SUBMIT IN TRIFFICATE*

Form approved. Budget Bureau No. 42-R1425.

5. LEASE DESIGNATION AND SERIAL NO.

U-02148

(Other instructions on reverse side)

UNITED STATES (Other instruction) DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

APPLICATION	Y FOR PERMIT	O DRILL,	DEEPEN	N, OR P	LUG B	ACK	6. IF INDIAN, ALLOTTE	e or tribe name
1a. TYPE OF WORK	LL X	DEEPEN		DI	UG BAC	יא ר	7. UNIT AGREEMENT P	IAME
b. TYPE OF WELL	LL M	DEEFEIN	لــا	r L	OG BAC	.N []	Red Wash	
OIL G	AS OTHER		SING ZONE		MULTIPE Zone	-E	S. FARM OR LEASE NA	X8
2. NAME OF OPERATOR			The state of the s				1.	
Chevron U.S.A	A. Inc.			DEC	EIVE	$\mathbf{D}_{}$	9. WELL NO.	
3. ADDRESS OF OPERATOR				HEO			294 (24-18C)
P. O. Box 599		30201					10. FIELD AND POOL,	DR WILDCAT Lower
4. LOCATION OF WELL (R At surface 660' FSL & 18	eport location clearly and	in accordance wi	th any Sta	te recentation	eğteğ) 198	4	11. sec., T., B., M., OR	Green Rive
At proposed prod. zon			,	DIVIS	ION OF	OIL	Sec. 18, T7	24E
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE*	GAS	& MINI	NG	12. COUNTY OR PARISE	
±18 miles sou	theast of Jense	en, Utah					Uintah	Utah
15. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*		16. No.	OF ACRES IN	LEASE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE I (Also to nearest drig 18. DISTANCE FROM PROP	INE, FT. g. unit line, if any)	4650 '	1	thin Un			40 RY OR CABLE TOOLS	
TO NEAREST WELL, D OR APPLIED FOR. ON TH	RILLING, COMPLETED,	1250'	10. 11.01	5700 '		20. 1011	Rotary	* C*
21. ELEVATIONS (Show who			!	3700	, , , , , , , , , , , , , , , , , , , ,	<u> </u>	22. APPROX. DATE W	ORK WILL START*
GR 5658'	, , , , , , , , , , , , , , , , , , ,							:
23.		PROPOSED CASI	NG AND	TEM ENTER	G DDOGDA	v	January	1905
		-KOFOSED CASI	MG AND C		G FROGRA		·	•
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	TOOT	SETTING 1			QUANTITY OF CEME	NT
16"	14"	"			50'		To Surface	
12 1/4" 8 3/4"	9 5/8"	36# 23#			00'		To Surface To Surface	
Green River F Attachments: Certified Drilling Chevron C Multisurf Completion Pr AFE's have be	Plat Program Class III BOPE Face Use Plan Cocedure to be seen forwarded to	submitted b Working I	y Sund nteres	ry Noti t Partn g back, give	Ce· ers.	esent prod	3 - BLM 2 - State 3 - Partners 1 - LRH 1 - ALF 1 - LJT 1 - Geology 1 - Sec. 724 1 - Field 1 - File	C
preventer program, if any 24.	of francis						No	0 1007
SIGNED	unn	TI	rle Eng	ineerin	g Assis	scant	DATE NOV.	0, 1984
(This space for Fede	ral or State office use)							
								:
PERMIT NO.			AF	PROVAPT	PROVE	D BY	IHESIAIE	
ADDDONUM DV			rle	0	F UTA	H DI	VISION OF	<u> </u>
CONDITIONS OF APPROV	AL, IF ANY:	Tr.		0	IL, GA	S, AN	MINING	
				DA'	TE:	12.15	Basa	

	_	\$ 89°	48'E 77.7	78		
	(17.78)	(20.00)		40	00	
	Lot /					
NORTH	Lot 2		-/8			N0°04' W
NOF	Lot 3					0 O N
	<i>Lot 4</i>				# 294 (24-16)	
•	(17.80)	-09 (20.100)		40	00	
•			°51 E 77	. 80		

X = Section Corners Located

PROJECT .

CHEVRON U.S.A. INC.

Well location, RED WASH UNIT # 294 (24 - 18C), located as shown in the SE 1/4 SW 1/4 Section 18, T7S, R 24 E, S.L.B.& M. Uintah County, Utah.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FELL NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME AND TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

> REGISTERED LAND SURVEYOR REGISTRATION Nº 2454 STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING PO BOX Q - 85 SOUTH - 200 EAST VERNAL, UTAH - 84078

SCALE	DATE
1" = 1000 '	10 / 29 / 84
D.B. C.M. BFW	REFERENCES GLO Plat
WEATHER Cold	FILE CHEVRON

DRILLING PROGRAM

LRW INFILL WELLS

Field Red Wash U	init.		Well <u>RWU 294</u>	(24–18С) Ежр/ Dev_ _Г	ev.
Location Section 1	8. T7S. R24E.	660' FSL, 1836' F	W. Uintah Co.	, Utah	·
				KBKB	
Directional/Straigh	nt Hole: Prop Build	osed Measured TD Max. A	5700'	TVD570	00*
Target Location		Be.	aring from Surf	ace	
1. Conductor Hole					
Hole Size <u>16"</u>	Propos	ed Depth 50'	Casing Size	, Weight & Grade 14'	· · · · · · · · · · · · · · · · · · ·
2. Surface Hole					
Mud Program: I	Cype	Depth 500' I	WL	Other	
Potential Hazard Electric Logging Core/DST Program	Program: N	one one			
	<u>Grade</u>	Weight 36#/ft		Section Leng	
	iall Sturry	-		KS.	
	hrs.	Casing Test <u>1500</u>	psi	Shoe test MWE 8.4 (Static)	PP8
3. Intermediate Hol	<u>e</u> (N/A)				
Hole Size Mud Program: T	ype Proposed	Depth IV	BOPE WL	Other	
Core/DST Program	Program:				
Casing Program: Size	Grade	Weight	Thread	Section Lengt	: <u>h</u>
Cement Program:	Lead Slurry Tail Slurry				
WOC Time		Casing Test	psi	Shoe test MWE	PPS

						Well RWU 294	_
4.	Oil String/Liner	Hole					
		ype M r+8_6	N FV	WL	500'	Other - 2500'	
	Gel-Water	c-Chem +9.0					
	Potential Hazard Electric Logging	Program: Dri	rculation from	3000' to T.D.	nnm Minnal		
	Core/DST Program	: Com 300' (1	$MSFI_{-SP}$, IDT_{-C}	FS Long ted Dest	5841-554	.og	
	Casing Program:		NA - RF Saliday	CSTIMULES POPTA	·	· ·	
	Size	Grade	Weight	Thread		Section Length	
	7"				4900		
	7''	K-55	23#/ft.		-		
	Cement Program:	Lead Slurry _	ow Density Fil	ler Cement			
	**** 10			ored for Depth 8	Temp.		
	WOC Time 12	hrs. C	asing Test	2,000 psi			
5	Auxiliary Equipm	ant					
٠.	Mud Logging Unit			Rotating Head	a _	_	
	Geolograph	@ Spud		Degasser		000'	
	Visulogger			Desilter		oud	
	Adj. Choke			Centrifuge	@		
	PVT & Flowmeter			Desilter Centrifuge Mud Cleaner H ₂ S Safety Equ	@ S1	oud	
	Trip Tank	@ Spud		H ₂ S Safety Equ	ip. @		
	Other: Full ope	ening D.P. Safe	ty Valve, Insi	de BOP, Upper 8	Lower Kelly	Cock Valves @	Spud-
6.	Drill String Des	ign					
	Surface Hole:	 _					
	BHA 12½'	'bit. 1-8" DC.	Stab. 2-8" DO	. XO Stab, 6-3/	/4" DC's		
		ε" 16,60# E					
	Intermediate Hol						
	BHA	N/A					
	Drill Pipe						
	Oil String/Liner	Hole:		•) 	
	•		6-3/4 " DC1e				
	Drill Pipe	4 ¹ / ₃ " 16.60/	<u>0-5/4 гд. з.</u> Е				
7.	Other						
	Inspect BHA afte	r 200	rotating ho	urs.	_		
	In "straight" ho	les run inclin	ation surveys	every <u>+500</u>	_ feet.		
	Gyro Surveys Check drilling b	N/A					
	Check drilling b	reaks for flow	pelow 300	feet.			
	Fill drill pipe	every	stas when	running float.			
8.	General Remarks						

Attached

9. Geologic Program

Attached

Date 9/1/89 Drilling Superintendent

10/8/84 PRILL GRW FNFILL WELLS

GEOLOGIC PROGRAM

ield/Area Red Wash		Expl/Dev Developme	nt
Vell Name RWU #294 (2	24-18C)		
Co <u>Hintah</u> Surface 660'	State Uta		
Bottom Hole Llevation: GL estimated KB estimated	5643! 5663'	Surveyed 5658' Surveyed 5678'	
otal Depth 5700'	_ Fm at TD	Jasatch	
Objectives: Primary G Secondary W	reen River Forma		
Interval/on show Interval/on show	Formation Ke-LF		300
Drill Stem Testing No.	ne		
Mud Logging 2-Man FID U	nit from 2000' i omputer attachme	to TD ents pending results R	WII #291)
Electric logging: 1) DIL-SP 2) DIL-MSFL-SP 3) BHC w/GR, Cal. 4) LDT-CNL w/GR, Cal.	Surface	Intermediate	Total Depth Casing to TI 2000' to TD
5) FDC-CNL w/GR, Cal. 6) Dipmeter 7) Velocity survey 8) RFT 9) EPT			- - - 4100' to TD
0) DPT 1) Microlog			4100' to TD

All runs from TD to either base of surface casing or overlap with previous log run unless otherwise noted.

Cal & GR Run 50' into casing

GEOLOGIC PROGRAM (Continued)

	Tops:	Estimated	Sampl	
	Formation	Depth, datum	Depth, d	atum Depth, datum
	Uintah	_Surface		
	Green River	<u>2765'(+289</u> 7)		
	H	4626'(+1037)		
	<u>_</u>	<u>4801 (+861)</u>		
	KB	5174'(+489) 5241'(+422)		
	KK	5407! (+255)		
	Wasatch	5593'(+69)		
	TD	5700 '		
Corr	relation Wells:			
				h Subject Well
			Interval	
1)	RWU #97	Top KB	5288 (+388)	Primary objective
	& RWU #235		5171 (+450)	zones to be cored.
				Zone to be DST.
2)	RWU #230		5299 (+391)	Primary objective
	& RWU #236	· · · · · · · · · · · · · · · · · · ·	5182 (+458)	zones to be cored.
				Zones to be DST.
DIV	ISION OF INTEREST:			
	Working Interest Part			a aas T
	Chevron 97.64 X	Gulf 1.1	80% <u>Butt</u>	cam 0.885 ^X
	Caulkins 0.295 Z			
	Others Receiving Data	:		
RKM/	ARKS:			
Pre	pared by D. M. Thomp	son	Date	August 29, 1984
	iewed by DTW/PISE		Date	
	Formation Eva	luation Analyst		
	0001 1	-	_	/ -
Appr	roved MEMISHS		Date_9	125/84
			/	

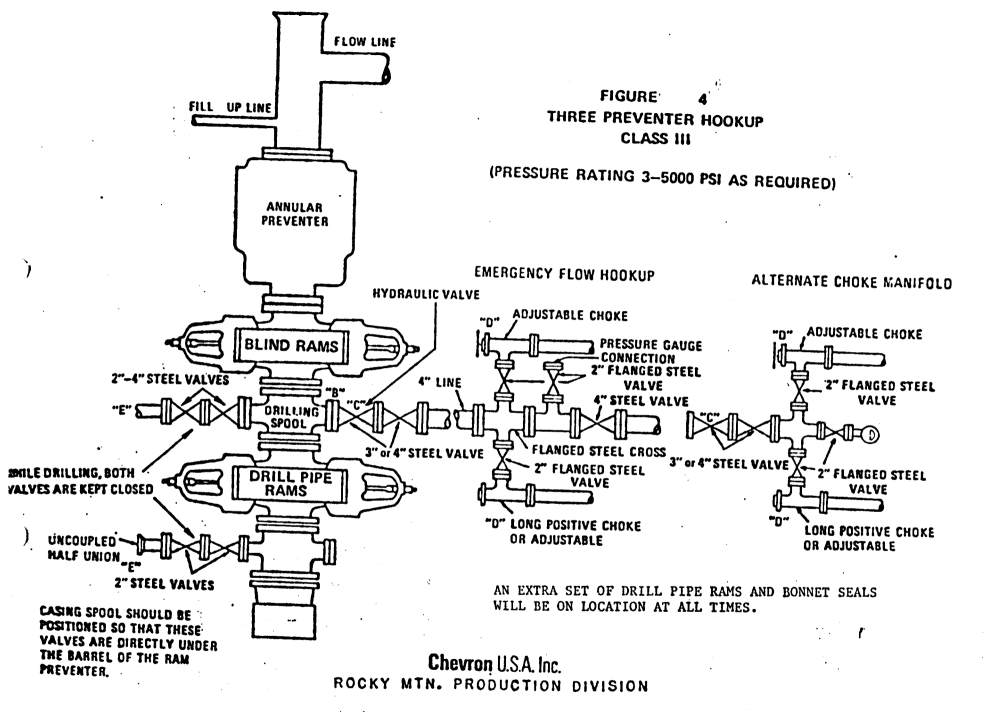
DRILLING PROGRAM ATTACHMENT

GENERAL REMARKS

- 1. Applicable Federal and State Regulations will be adhered to during the drilling of this well.
- 2. The drilling rig is to be level and the kelly centered over the hole before drilling operations commence. Check periodically during the drilling of the well to insure the rig stays level.
- 3. Prior to spud insure all toolpushers, drillers and crews are thoroughly familiar with and understand the Chevron procedure for handling well kicks.
 - In H₂S environments Chevron's contingency plan for your location is to be read, understood and adhered to. All personnel are to be thoroughly familiar with the use of air packs, the air supply system, locations of air packs and what to do in the event of sour gas to surface.
- 4. Test BOPE before drilling out and every seven days thereafter. Perform low pressure test (200 psi) and high pressure test. High pressure test should be 70% of BOPE working pressure or 70% of burst of last casing string, whichever is less. Record BOP tests on Tour Reports. Notify applicable Federal and State Regulatory Agencies 24 hours in advance of BOPE tests and record notification and names on Tour Reports.
- 5. Do not reuse ring gaskets. Replace with new Rx or Bx ring gaskets.
- 6. Separate full opening safety valves and inside BOP's are required for each size drill pipe in use. Test weekly with BOPE.
- 7. Run full open valve below kelly that can be run in the hole if necessary.

 Do not use this valve as a mud saver sub.
- 8. BOP controls are to remain in the open position during drilling operations.
- 9. Hold pit drills for each crew at least once every seven days and record on Tour Reports.
- 10. On trips fill the annulus before hydrostatic pressure drops 75 psi or every 5 stds of drill pipe, whichever is first. Use trip tanks to measure hole fill-up and monitor at all times.
- 11. Use drill pipe floats at all times unless your supervisor instructs otherwise.
- 12. Have wear ring installed in wellhead before tripping or rotating. Remember to remove wear ring before running casing or when testing BOPE.

- 13. Casing rams are to be installed and bonnets tested on last trip out before running casing.
- 14. Run pilot and thickening time tests with rig mixing water for all cement slurries prior to cementing operations.
- 15. Casing should be tested to 1,500 psi or 0.2 psi/ft., whichever is greater, prior to drilling out and recorded on Tour Reports. Discuss the test pressure with your supervisor and reference DM-49 before testing.
- 16. Drill out slick beneath each casing string. Drill deep enough to bury stabilization to be picked up.
- 17. Do not drill with hardbanded pipe inside of casing.
- 18. Do not run full gauge stabilizers. Run stabilizers 1/16" to 1/8" undergauge.
- 19. When necessary to work pipe, keep pipe moving up and down. Rotating alone is not considered sufficient.
- 20. Install and test full lubricator on all logging runs unless instructed otherwise by supervisor.
- 21. Fully describe damaged or lost equipment on Tour Reports.



LE 81-7511 Revision 4 (1982)

CHEVRON U.S.A. INC. RED WASH UNIT 294 (24-18C) SEC. 18, T7S, R24E UINTAH COUNTY, UTAH MULTIPOINT SURFACE USE PLAN

1. EXISTING ROADS

- A. See Topo maps "A" and "B". We do not plan to change, alter or improve upon any existing state or county roads.
- B. From Vernal, Utah, take U.S. Hwy. 40, travel east for 3 miles to State Hwy. 45. On Hwy. 45 go 19.3 miles southeast to a paved county road, take this road east for 2.5 miles to the Red Wash Office. From here continue for 2.3 miles east and northeast, then go southeast 0.5 mile and northeast 0.2 mile to the proposed wellsite access.

2. PLANNED ACCESS ROADS

The location is going to be adjacent to the existing road. About 200' of new access road will be built to reach the well pad. See Topo Map "B". Existing and planned roads in the Unit will be maintained in accordance with Bureau of Land Management standards.

- A. Width: Maximum width 30' with an 18' travel area.
- B. Maximum Grade: 8% if necessary.
- C. Turnouts: None.
- D. Drainage Design: Roads to be placed and constructed so that minimal drainage alterations will be made. Water will be diverted around well pad as necessary.
- E. No major cuts and fills.
- F. Surfacing Materials: Gravel if necessary (see item 6-A).
- G. Other: No gates, cattleguards or fence cuts. Culverts to be installed where necessary.

3. LOCATION OF EXISTING WELLS

See Exhibit "D".

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

- A. See Exhibit "D".
- B. We will install about 2,900' of new flowline from subject well to collection station "H" as shown on Exhibit "D". Flowline will be 3" plain end welded line pipe, placed on supports on the surface. Normal construction procedures will be used. When warranted, fences, flagging, etc., will be used to protect animals. We will install an electric powerline from the well 150' north to an existing powerline as shown on Exhibit "D".
- C. Disturbed areas no longer needed for operations will be graded back to as near original state as possible. Drainage channels will be returned to original state and the areas will be reseeded as prescribed by BLM personnel.

MULTIPOINT SURFACE USE PLAN RED WASH UNIT 294 (24-18C) Page 2

- D. A blooie pit 8' X 10' X 5' deep will be constructed 150' to the northeast of the center hole as shown on Exhibit "C". A line will be placed on the surface from the center hole to the burn pit. The pit will be fenced on four sides to protect livestock.
- E. A line heater will be required for the production from this well. About 100' of access will be needed to service this line heater. This will be adjacent to the pad and placed along the production flowline from this well.

5. LOCATION AND TYPE OF WATER SUPPLY

A. Water supplied to the location will be piped through a temporary surface line from the appropriate collection station or nearest water line. This temporary line will be removed after drilling and completion operations.

6. SOURCE OF CONSTRUCTION MATERIALS

A. All land is Federal land. All gravel, cement, etc., needed on the access road and location will come commercially from the Vernal, Utah area. Access road needed is shown on Topo Map "B".

7. METHODS FOR HANDLING WASTE DISPOSAL

- A. Cuttings will be settled out in the reserve pit. The reserve pit will be unlined. It will be fenced with a wire mesh fence, topped with at least one strand of barbed wire.
- B. Drilling fluids will be retained in reserve tanks utilizing maximum recirculation during drilling operations. Following drilling, the liquid waste will be evaporated and the remainder worked into the deep subsoil of the pit, and the pit filled in and returned to natural grade.
- C. In the event fluids are produced, any oil will be retained until sold in tankage and any water produced will be retained until its quality is determined. The quality and quantity of water produced will then determine the necessary disposal procedure.
- D. Sewage will be disposed of in a 1,000 gallon fiber glass insulated holding tank, which is to be placed in the vicinity of the trailers on the well location. Arrangements have been made for the sewage to be transported from the wellsite to the City of Vernal, Utah for disposal in the city disposal system. The sewage will be hauled by an authorized hauling firm.
- E. Trash will be contained in a portable metal container and hauled periodically to an approved disposal dump.

MULTIPOINT SURFACE USE PLAN RED WASH UNIT 294 (24-18C) Page 3

F. After the rig has moved from the wellsite, all waste material will be removed to an approved disposal dump.

8. ANCILLARY FACILITIES

Because of the accessibility to good roads and relatively close housing, we anticipate no need for ancillary facilities with the exception of two trailers to be located on the drilling location.

9. WELLSITE LAYOUT

- A. Between four and six inches of topsoil will be removed from the location and stockpiled on the southwest edge of the location. Location of mud tanks, reserve, blooie pit and trash cage, pipe racks, living facilities and soil stockpiles will be located as shown on Exhibit "C".
- B. Pits will not be lined.

10. PLANS FOR RESTORATION OF SURFACE

- A. All surface areas not required for producing operations will be graded to as near original condition as possible and contoured to maintain possible erosion to a minimum. Any rock encountered in excavation will be disposed of beneath backfill to return surface to its present appearance and provide soil for seed growth.
- B. The topsoil will be evenly distributed over the disturbed areas. Reseeding will be performed as directed by the BLM.
- C. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.
- D. Any oil accumulation on the pit will be removed or overhead flagged as dictated by then existing conditions.
- E. The well will be completed during 1985. Rehabilitation will commence following completion of the well, reseeding to be in accordance with BLM requirements.

11. SURFACE OWNERSHIP

A. The wellsite, access roads, flowlines and powerlines will all be constructed on BLM owned surfaces.

12. OTHER INFORMATION

A. The well is located on hilly and rocky terrain. Vegetation consists of juniper sagebrush, prickly pear, greasewood, hopsage, rabbit

MULTIPOINT SURFACE USE PLAN RED WASH UNIT 294 (24-18C) Page 4

brush, and cheatgrass around the location. The soil is a poorly developed, semi-arid, thin topsoil layer over the Uintah Formation.

- B. Surface use activities other than the oil well facilities consist of livestock grazing as assigned by BLM.
- C. There are no water bodies or occupied dwellings near the wellsite. No archaeological, historical or cultural sites were found during the field inspection. An archaeological survey has been conducted on the disturbed areas, and a copy of this report has been sent to the BLM.

13. COMPANY REPRESENTATIVE

Mr. B. L. Haynes P.O. Box 599 Denver, CO 80201 (303) 691-7527

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Chevron U.S.A. Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

11-01-84 Date

B. E. Haynes Drilling Manager

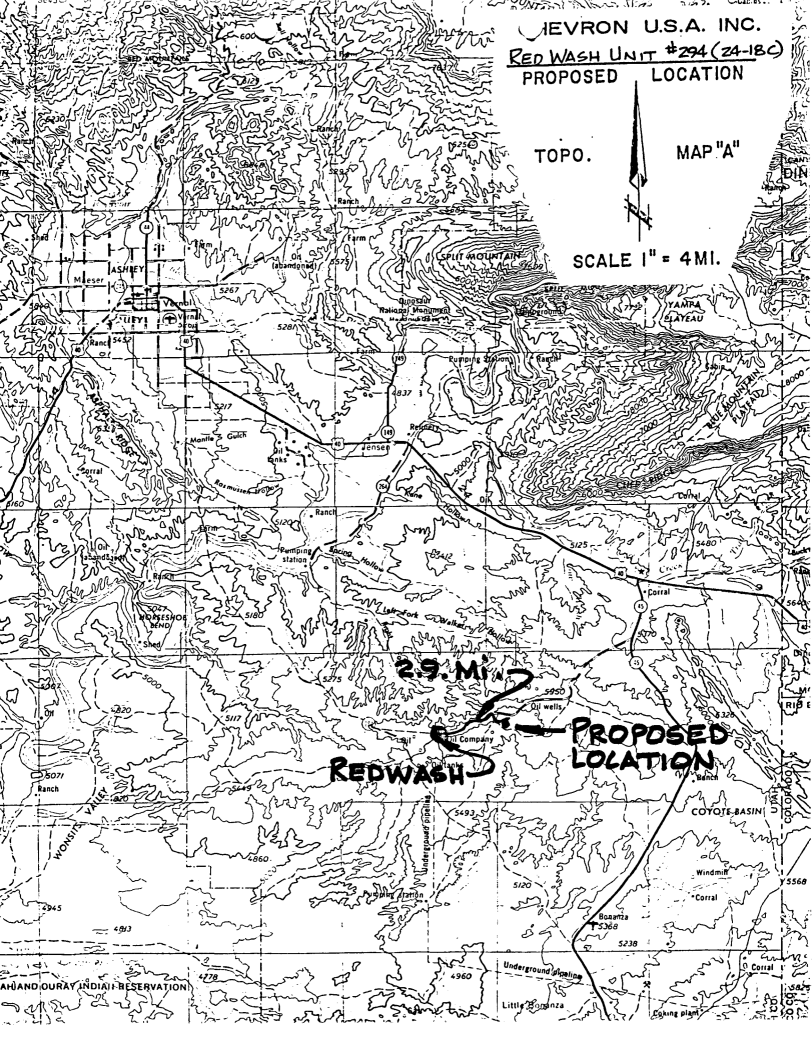
LLK:mm

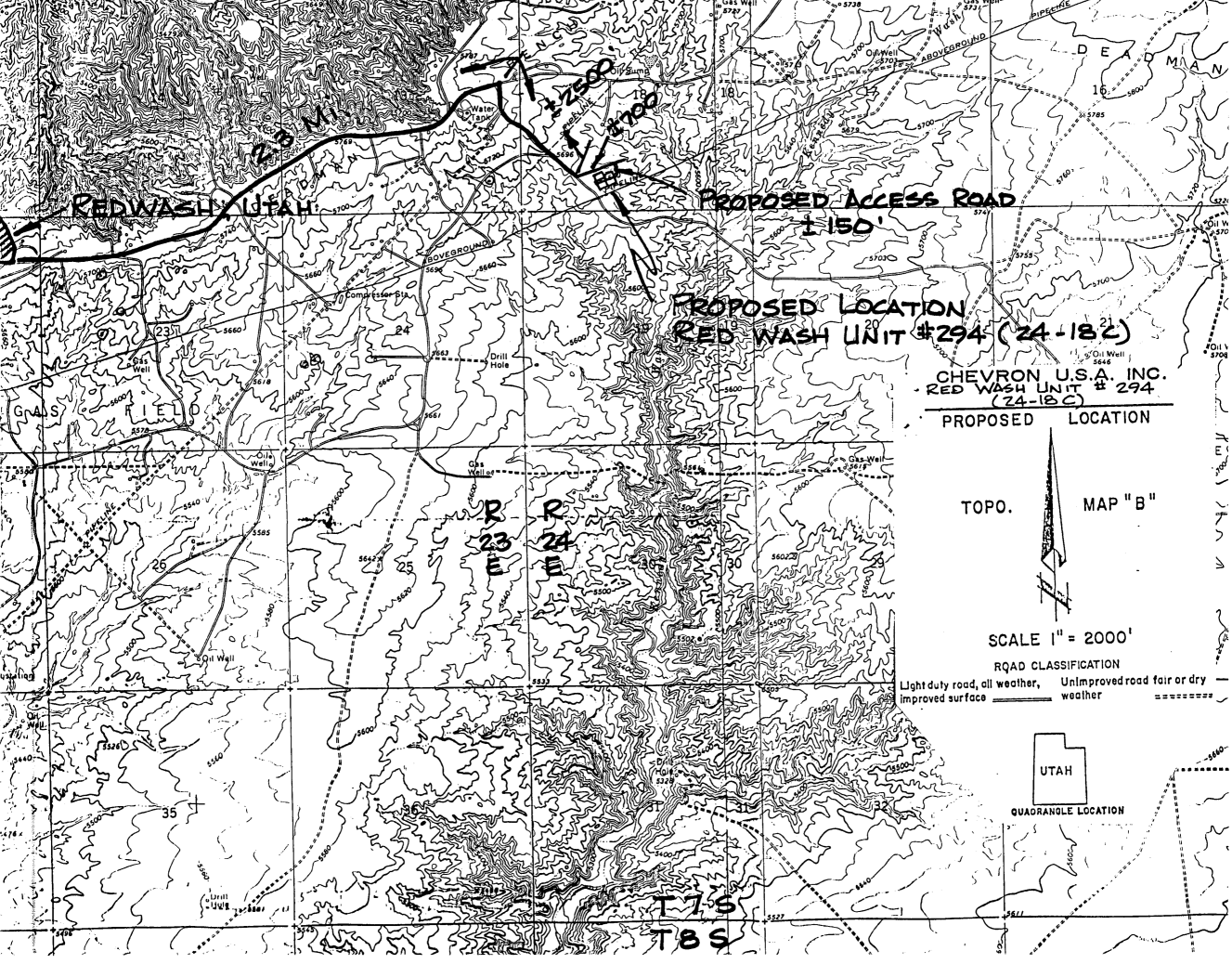
Map "A" - Proposed Location

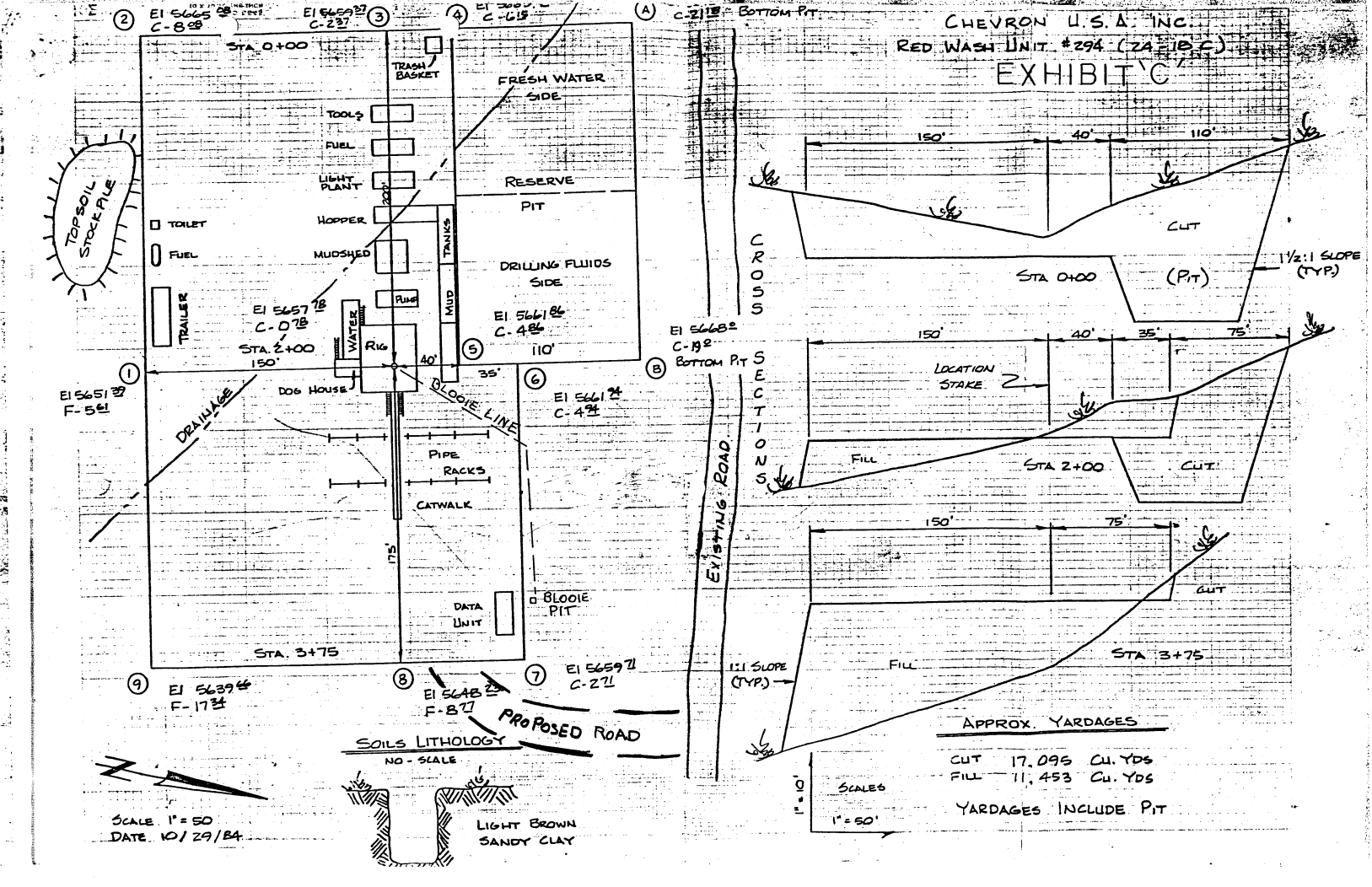
Map "B" - Current & Proposed Access Roads

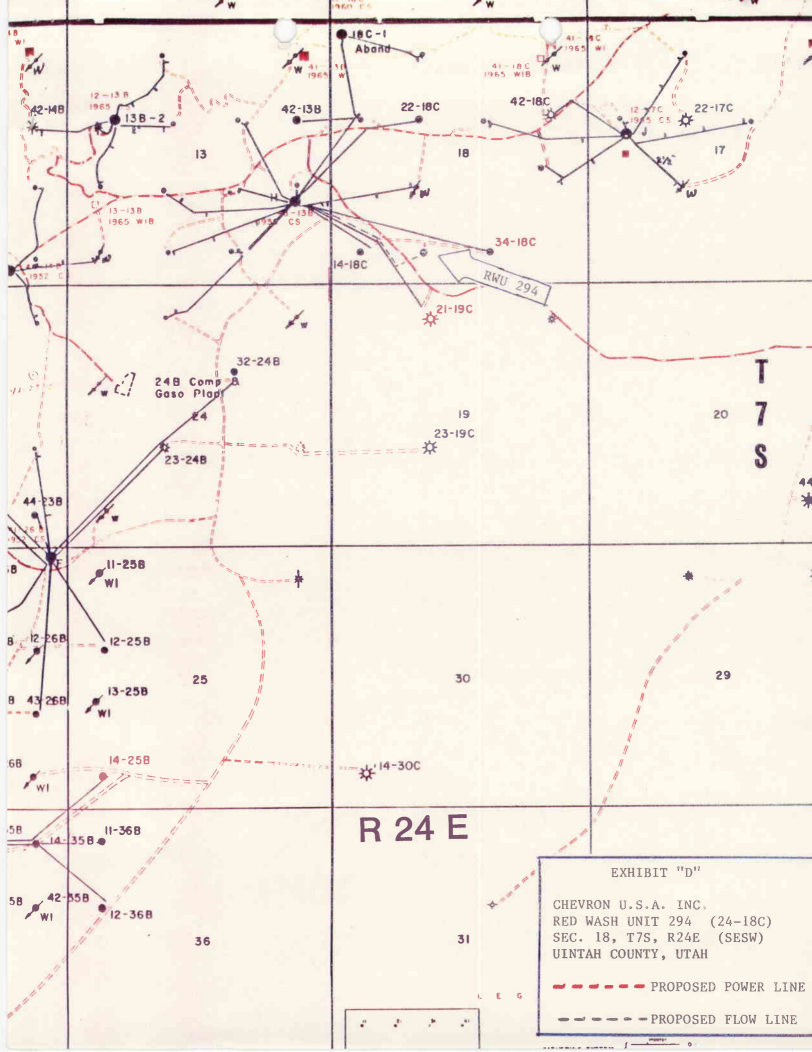
Exhibit "C" - Location Layout and Cut and Fill

Exhibit "D" - Existing Wells and Existing and Proposed Facilities











23 East Main Street • P.O. Box 879 • Vernal, UT 84073 • 801-789-3714

November 13, 1984

Chevron U. S. A. Inc. P. O. Box 599 Denver, Colorado 80201

RE: Temporary Change 84-49-80

Gentlemen:

The above numbered Temporary Change Application has been approved, subject to prior rights.

A copy is herewith returned to you for your records and future reference.

Sincerely yours

Robert F. Guy for Dee C. Hansen, P. E.

State Engineer

DCH: RFG/1n

Enclosure

cc: Oil, Gas & Mining

Salt Lake City, Utah 84114

APPLICATION NO	84-	49-	80
APPLICATION NU			
DISTRIBUTION SYST	EM		

Application For Temporary Change of Point of Diversion, Place or Purpose of Use STATE OF UTAH

(To Be Filed in Duplicate)

	Denver Plac		November Date	5 19.	84
For the	purpose of obtaining permission to temporari	ly change the poi	nt of diversion, pla rike out written matte	ace or purpos er not needed)	se of use
	a. I was amplication is hereby made to	the State Engine	(1)le and date of Decree er, based upon the	and Award No following sh	owing of
o that herein facts, submitte	after described, application is necession and the Led in accordance with the requirements of the L	aws of Utah.			
	Chevron U.S.A	. Inc.			
	and the application is Un	earon n's 'u'			
3. The post of	ffice address of the applicant isPQBox	599,Denver	.,		
	PAST USE (F WATER			
4 The flow of	water which has been used in second feet is	1.0		• • • • • • • • • • • • • • • • • • • •	
6 The water	has been used each year from January		(Month)	(Day)	,
7. The water	has been stored each year from	(Day)	to (Month) Uintah	(Day)	County.
8. The direct	source of supply is 13 Wells	ditch or a n	oint located SER	APPLICA	rion
	has been diverted into pipe lines			•••••	
0. The water	involved has been used for the following purposurization, and oil and gas ope	rations.	Potal		
place as	rigation, give legal subdivisions of land and total acres nd purpose of use. THE FOLLOWING TEMPORAR of water to be changed in cubic feet per second- tity of water to be changed in acre-feet is3.	Y CHANGES	ARE PROPOS	SED .	
2. The quant	tity of water to be changed in acre-feet is	ditch at a	point located .N.	1980'W.	1980.'.
3. The water	will be diverted into the pipe line SE Cor. Sec. 23, T7S, R23E, SLB&	M canal		••••••	
		· · · · · · · · · · · · · · · · · · ·			
14 The chan	ge will be made from November 15	, 1984, to	NOVEHIDET	· · ········	, 17
	ons for the change areQil Well Dril				
		rily changed	years	prior to this	"hbureame
	r involved herein has heretofore been tempora	List years change has	been made)	. 11 #20/	in
17 The west	to the following purp	ose: Drilling	of Chevron V	yell.#494.	
Sec.	18, T7S, R24E, SLB&M (SE45W4) K	Ed Maori	(T)-4-1		acre
	irrigation, give legal subdivisions of land to be irrigate	d. If for other purpo	ses, give place and p	urpose of propo	sed use.
	EXPLA	NATURY			
					•••••
A filing f	ee in the sum of 45.00 is submitted herewith. I is change, or both, upon the request of the State		a //	ither investig	gating of 8
ACITISIUR III	**************************************	D. 000	Jahnson	•	

RULES AND REGULATIONS

(Read Carefully)

This application blank is to be used only for temporary change of point of diversion, place or nature of use for a definitely fixed period not to exceed one year. If a permanent change is desired, request proper application blanks from the State Engineer.

Application for temporary change must be filed in duplicate, accompanied by a filing fee of \$7.50 Where the water affected is under supervision of a Water Commissioner, appointed by the State Engineer, time will be saved if the Application is filed with the Commissioner, who will promptly investigate the proposed change and forward both copies with filing fee and his report to the State Engineer. Applications filed directly with the State Engineer will be mailed to the Water Commissioner for investigation and report. If there be no Water Commissioner on the source, the Application must be filed with the State Engineer.

When the State Engineer finds that the change will not impair the rights of others he will authorize the change to be made. If he shall find, either by his own investigation or otherwise, that the change sought might impair existing rights he shall give notice to persons whose rights might be affected and shall give them opportunity to be heard before acting upon the Application. Such notice shall be given five days before the hearing either by regular mail or by one publication in a newspaper. Before making an investigation or giving notice the State Engineer will require the applicant to deposit a sum of money sufficient to pay the expenses thereof.

> Address all communications to: State Engineer State Capitol Building Salt Lake City, Utah

STATE ENGINEER'S ENDORSEMENTS

(Not to be filled in by applicant)

	Change Application No,
	(River System)
1	
	Recommendation of Commissioner
	// 9/84 Application received over counter in State Engineer's Office by
2	by mail in State Engineer's Office by
3	Fee for filing application, \$7.50 received by; Rec. No.
.4 .	
5	
6	Fee for investigation requested \$
7	Fee for investigation \$, received by: Rec. No
	Fee for giving notice requested \$
10	Fee for giving notice \$, received by: Rec. No
	Application approved for advertising by publication by
12	Notice published in
	Change application protested by(Date Received and Name)
ă	Hearing set for, at
6. 1	Vov 13,1984 Application recommended for approval by RTS
7/4	10 V 13, 1984 Change Application approved and returned to
	HIS APPLICATION IS APPROVED SUBJECT TO THE FOLLOWING CONDITIONS:
11	nis application is approved subject to the following conditions:
1.	
2 .	
•	·
3.	
	10.14/10.
	State Branch

Form 9-331 Dec. 1973

Form Approved. Budget Bureau No. 42-R1424

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE U-02148 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for state photographs)	7. UNIT AGREEMENT NAME Red Wash 8. FARM OR LEASE NAME
1. oil gas well other 2. NAME OF OPERATOR	9. WELL NO. 294 (24–18C) 10. FIELD OR WILDCAT NAME
Chevron U.S.A. Inc. 3. ADDRESS OF OPERATOR P. O. Box 599, Denver, CO 80201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Red Wash - Lower Green River 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 18, T7S, R24E 12. COUNTY OR PARISH 13, STATE
AT SURFACE: 660' FSL & 1836' FWL (SESW) AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	Uintah Utah 14. API NO. Not yet assigned
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT 65.2. TEST WATER SHUT-OFF	change on Form 9–330.) NOF
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	illectiously diffied, sive subsurface locations and
Please correct A.P.D. to show R24E. 5. LOCATION AND TYPE OF WATER SUPPLY	
A. Water supplied to the location will appropriate collection station.	be hauled by truck from the
B. Water will be transported over exist roads in the area.	ing and proposed access

LLK:st1 Subsurface Safety Valve: Manu. and Type __ 18. I hereby certify that the foregoing is true and correct _ TITLE Engineering Asst. DATE Nov. 21. (This space for Federal or State office use)

Form 9-331 Dec. 1973

Form Approved. Budget Bureau No. 42–R1424

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

_	LEASE U-02148
6.	IF INDIAN, ALLOTTEE OR TRIBE NAME

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for 1914 it biologicals:)	7. UNIT AGREEMENT NAME Red Wash 8. FARM OR LEASE NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for shell purposeds:) 1. oil gas well other 2. NAME OF OPERATOR Chevron U.S.A. Inc. 3. ADDRESS OF OPERATOR P. O. Box 599, Denver, CO 80201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 660' FSL & 1836' FWL (SESW) AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT PART OF TEST WATER SHUT-OFF	Red Wash 8. FARM OR LEASE NAME 9. WELL NO. 294 (24-18C) 10. FIELD OR WILDCAT NAME Red Wash - Lower Green River 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 18. T7S. R24E 12. COUNTY OR PARISH Uintah Utah 14. API NO. Not yet assigned 15. ELEVATIONS (SHOW DF, KDB, AND WD)
FRACTURE TREAT	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined	firectionally drilled, give subsurface locations and
Please correct A.P.D. to show R24E. 5. LOCATION AND TYPE OF WATER SUPPLY	
A. Water supplied to the location will appropriate collection station.	be hauled by truck from the
B. Water will be transported over exist roads in the area.	ing and proposed access
LLK: st1 Subsurface Safety Valve: Manu. and Type	Set @ Ft
18. I hereby certify that the foregoing is true and correct SIGNED TITLE Engineering A	
(This space for Federal or State of	ffice use)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Form 9–331 Dec. 1973	Form Approved. Budget Bureau No. 42–R1424
UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE U-02148
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for 41411 philiposed set)	7. UNIT AGREEMENT NAME Red Wash 8. FARM OR LEASE NAME
1. oil gas other 2. NAME OF OPERATOR	9. WELL NO. 294 (24–18C) 10. FIELD OR WILDCAT NAME
Chevron U.S.A. Inc. 3. ADDRESS OF OPERATOR P. 0. Box 599, Denver, CO 80201 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 660' FSL & 1836' FWL (SESW) AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Red Wash - Lower Green River 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 18, T7S, R24E 12. COUNTY OR PARISH 13. STATE Uintah Utah 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	Not yet assigned 15. ELEVATIONS (SHOW DF, KDB, AND WD) GR 5658'
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9–330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Please correct A.P.D. to show R24E.

- LOCATION AND TYPE OF WATER SUPPLY
 - Water supplied to the location will be hauled by truck from the Α. appropriate collection station.
 - Water will be transported over existing and proposed access B. roads in the area.

LLK:st1	in the second se	
Subsurface Safety Valve: Manu. and Type _	Set @ F	t.
18. I hereby certify that the foregoing is tru		_
	This space for Federal or State office use)	_

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Company	Chevron U	SA Inc.		_ Well No.		294 (24-18C)
Location _	Sec. 18	T7S	R24E	Lease	No.	U-02148
Onsite Ins	spection Date	10-31-8	34			

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Order No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

A. DRILLING PROGRAM

1. Estimated Depth at Which Oil, Gas, Water, or Other-Mineral Bearing Zones are Anticipated

All fresh water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

BOP and choke manifold systems will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout preventer controls will be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order, and this inspection recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

The District Office should be notified, with sufficient lead time, in order to have a BLM representative on location during pressure testing.

3. <u>Casing Program and Auxiliary Equipment</u>

The District Office should be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

4. Mud Program and Circulating Medium

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion reports shall be submitted to this office on a weekly basis.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the authorized officer (A0).

6. Other Conditions for the Drilling Program

Please submit reservoir data obtained from 300' core obtainer estimated depth 5,241-5,541.

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The spud date will be reported orally to the AO within 48 hours after spudding. If the spudding occurs on a weekend or holiday, the report will be submitted on the following regular work day. The oral report will be followed up with a Sundry Notice.

In accordance with Onshore Oil and Gas Order No. 1, this well will be reported on Form 3160-6 "Monthly Report of Operations", starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report will be filed, in duplicate, to the Vernal BLM District Office, 170 South 500 East, Vernal, Utah 84078.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producting status.

Such notification will be sent by telegram or other written communication, not later than 5 days following the date on which the well is placed on production.

Pursuant to NTL-2B, with the approval of a District Engineer, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During the period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the District Engineer.

Pursuant to NTL-4A, lessees or operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of 30 days or the production of 50 MMCF of gas, whichever occurs first. An application must be filed with the District Engineer and approval received, for any venting/flaring of gas beyond the initial 30 day or authorized test period.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

A first production conference will be scheduled within 15 days after receipt of the first production notice.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within 30 days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

Pursuant to Onshore Oil and Gas Order No. 1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in a manner which conforms with applicable Federal laws and regulations and with State and local laws and regulations to the extent that such State and local laws are applicable to operations on Federal or Indian lands.

B. THIRTEEN POINT SURFACE USE PLAN

7. Location of Tank Batteries and Production Facilities

All permanent (on site for six months or longer) structures constructed or installed (including oil well pumpjacks) will be painted a flat, non-reflective, earthtone color to match the standard environmental colors, as determined by the Rocky Mountain 5 State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

Production will be carried by an insulated surface flowline to a collection station as indicated in the APD.

All site security guidelines identified in 43 CFR 3162.7 regulations will be adhered to.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Suitable oil and gas measurement facilities will be installed for the well location. Appropriate tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with the API standards for liquid hydrocarbons and the AGA standard for natural gas measurement.

8. Source of Construction Material

The use materials under BLM jurisdiction will conform to $43\ \text{CFR}$ 3610.2-3.

9. Methods of Handling Waste Disposal

Burning will not be allowed.

Produced waste water will be confined to an unlined pit for a period not to exceed 90 days after initial production. During the 90 day period, an application for approval of a permanent disposal method and location, along with required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance, and will be grounds for issuing a shut-in order.

10. Well Site Layout

The well site layout will be as shown in the layout diagram of the APD.

Reserve pits will be fenced with a wire mesh fence and topped with at least one strand of barbed wire.

11. Plans for Restoration of Surface

Immediately upon completion of drilling, the location and surrounding area will be cleared of all debris, materials, trash and junk not required for production. The reserve pit and that portion of the location and access road not needed for production or production facilities will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc. will be removed.

If the wellsite is to be abandoned, then all disturbed areas will be recontoured to the approximate natural contours.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The following seed mix will be used:

Western wheatgrass	2 lbs./acre
Intermediate wheatgrass	2 1bs./acre
Smooth bromegrass	2 lbs./acre
Yellow sweetclover	2 1bs./acre
Fourwing saltbush	2 lbs./acre

12. Other Information

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.2.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3164.

The dirt contractor will be provided with an approved copy of the surface use plan.

A cultural resource clearance has been obtained for the project. If any cultural resources are found during construction, all work will stop and the AO will be notified.

This permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

SUBMIT IN TRIPLICATE (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. **GEOLOGICAL SURVEY** U-02148 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME PLUG BACK 🗌 DRILL X DEEPEN Red Wash h. TYPE OF WELL MULTIPLE 8. FARM OR LEASE NAME GAS WELL WELL X 2. NAME OF OPERATOR RECEIVED DEPT OF INTERIOR 9. WELL NO. Chevron U.S.A. Inc. 3. ADDRESS OF OPERATOR 294 (24-18C) 10. FIELD AND POOL, OR WILDCAT 80201 P. O. Box 599, Denver, CO Lower 4. LOCATION OF WELL (Report location clearly and in accordance Red Wash - Green River 11. SEC., T., R., M., OR BLK AND SURVEY OR AREA 660' FSL & 1836' FWL SESW DEC 0 3 1984 At proposed prod. zone Sec. 18, T7S, R23E 12. COUNTY OR PARISH | 13. STATE 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST Utah Hintah ±18 miles southeast of Jensen, GASO & FMININGEASE 15. DISTANCE FROM PROPOSED*
LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT 17. NO. OF ACRES ASSIGNED TO THIS WELL 4650' Within Unit (Also to nearest drig, unit line, if any) 19. PROPOSED DEPTH 20. BOTARY OR CABLE TOOLS 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 1250' 57001 Rotarv 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) GR_5658' January 1985 23. PROPOSED CASING AND CEMENTING PROGRAM SETTING DEPTH QUANTITY OF CEMENT SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE <u>50'</u> To Surface 16" 14" 500' 9 5/8" <u>To Surface</u> 12 1/4" 36# 711 5700' To Surface 8 3/4" 23# It is proposed to drill this Development Well to a depth of 5700' to test the Lower Anticipated BHP: 2470 psi Green River Formation. 3 - BLM Attachments: 2 - State - Partners Certified Plat - LRH Drilling Program - ALF Chevron Class III BOPE 1 - LJT Multisurface Use Plan 1 - Geology = Completion Procedure to be submitted by Sundry Noti - Sec. 724C AFE's have been forwarded to Working Interest Partners - Field 1 - File

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout prev

preventer program, in may		<u> </u>
signed If turn	TITLE Engineering Assistant	DATE NOV. 8, 1984
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
7//4	DISTRICT MANAGER	11-24

NOTICE OF APPROVAL

CONDITIONS OF APPROVAL, IF ANY

CONDITIONS OF APPROVAL ATTACHED TU GPERATOR'S CRPY

APPROVED BY

OPERATOR Chevron U. S.A. WELL NAME Red Wast Unix		DA	TE <u>/2-</u>	-4-84
WELL NAME Red Wast Unit	t # 294 (24-18c)		
SEC <u>SE SW 18</u> T <u>78</u>	R 24E	COUNTY Z	intel	
43-047-31582 API NUMBER		Fell.	· 	
CHECK OFF:				
PLAT	BOND			NEAREST WELL
LEASE	FIELD		$\overline{\nu}$	POTASH OR OIL SHALE
PROCESSING COMMENTS:	P.O.D.			B-flerke district in the second of the secon
Wata or -				
Manual Control of the				
				
 		······		
APPROVAL LETTER:				
SPACING: A-3 Rel Wash		c-3-a	CAUSE NO.	& DATE
c-3-b		c-3-c		
STIPULATIONS:	,			
			· · · · · · · · · · · · · · · · · · ·	
				

well o pump jack



4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

December 5, 1984

Chevron U.S.A. Inc. P. O. Box 599 Denver, Colorado 80201

Gentlemen:

Re: Well No. Red Wash Unit #294 (24-18C) - SE SW Sec 18, T. 7S, R. 24E 660' FSL, 1836' FWL - Uintah County, Utah

Approval to drill the above referenced oil well is hereby granted in accordance with Section 40-6-18, Utah Code Annotated, as amended 1983; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification to the Division within 24 hours after drilling operations commence.
- 2. Submittal to the Division of completed Form OGC-8-X, Report of Water Encountered During Drilling.
- 3. Prompt notification to the Division should you determine that it is necessary to plug and abandon this well. Notify John R. Baza, Petroleum Engineer, (Office) (801) 538-5340, (Home) 298-7695 or R. J. Firth, Associate Director, (Home) 571-6068.
- 4. Compliance with the requirements and regulations of Rule C-27, Associated Gas Flaring, General Rules and Regulations, Oil and Gas Conservation.

Chevron U.S.A. Inc. Well No. Red Wash Unit #294 (24-18C) December 5, 1984 Page 2

5. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-047-31582.

Sincerely,

R. J. Firth

Associate Director, Oil & Gas

as

Enclosures

cc: Branch of Fluid Minerals

DIVISION OF OIL, GAS AND MINING

	SPUDDING INFO	<u>DRMATION</u>	API #43-047-31582
NAME OF COMPANY:	CHEVRON		
WELL NAME:	RED WASH UNIT 29	4 (24-18C)	
SECTION SE SW 18 TOWN	SHIP7S RANG	GE 24E	COUNTY_Uintah
DRILLING CONTRACTOR	Bill Jr. Rat H	ole Driller	
RIG #			
SPUDDED: DATE 1-1	1-85		
TIME6:3	O AM		
How			
DRILLING WILL COMMENCE	Manning - Rig	#23 (approx	. 1-18-85)
REPORTED BY Jean			
TELEPHONE # 303-691-	7480		
DATE		CICNED	

297, to o	Torogolag is	true and correct	UiL,	JAN 18 1989 JAN 18 1989 JAN 18 1989 GAS & MININ	G	3 - B 2 - S 1 - F	tate ile
297, to 6			OIL,	Managaran kalan		2 - S	tate
297, to c			Oil.	Managaran kalan		-	
297, to c				Managaran kalan			
297, to c				WIELE () JAN 18 1981			
297, to o		•		OBIV			
297, to o					PISTA		
297, to o			offine ex.				
297, to c						e e	
297, to c							
	omplete th	nove rig #25 he drilling of	subject	: well.			
_				cation, when i	Finished	with Red Wash	n Unit
Subject w	rell was sp	oudded at 6:30 ductor pipe () a.m. or (16") was	n January 11, s set at 50'.	1985 by	Bill Jr.'s Ra	at Hole
nent to this work.)	•						
(Other) ESCRIBE PROPOSED OF PROPOSED OF THE P	COMPLETED OPER	ATIONS (Clearly state	all pertinent a	Completion details, and give perti ns and measured and	nent dates, ir	f multiple completion ion Report and Log for icluding estimated dat depths for all marker	e of starting an
REPAIR WELL	ļ 	HANGE PLANS		(Other)		Spud	X
FRACTURE TREAT	<u> </u>	ULTIPLE COMPLETE		FRACTURE TREATS		ALTERING C.	·
TEST WATER SHUT-O	PP PC	CLL OR ALTER CASING		WATER SHUT-OFF		RBPAIRING V	WBLL
1	Сћеск Арр Тивти от потвит	·	naicais ING	INTE OF INOTICE, RE	-	NET LIGHTE NT REPORT OF:	
31302	Charle A			ture of Notice, Re	nort or Od	Uintah her Dota	L ULAII
PERMIT NO. 31582		15. ELEVATIONS (Show		T, GR, etc.)		12. COUNTY OR PARISH	
JJU FULL	_ 1000 11	_ (/				Sec. 18, T	7S, R24E
	& 1836' FW	T. (SESW)			-	11. SEC., T., B., M., OR I SURVEY OR ARMA	LK. AND
OCATION OF WELL (F See also space 17 belo At surface	leport location cle ow.)	arly and in accordance	e with any St	ate requirements.*		10. FIBLD AND POOL, O Red Wash-Gi	
P. O. Box	599. Denv	er, CO 80201	<u> </u>			294 (24–180	
CHEVRON U	J.S.A. Inc.					9. WELL NO.	
AMB OF OPERATOR	OTHER					Red Wash 8. FARM OR LEASE WAR	IB .
IL GAS						7. UNIT AGREEMENT NA	MB
	form for proposa	LES AIND REP is to drill or to deepe rion FOR PERMIT—"	n or plug bac for such proj	ek to a different reserv posals.)	oir.		
(Do not use this		CES AND REP		N WELLS		U-02148 6. IF INDIAN, ALLOTTEI	OR TRIBE NAME
SUN (Do not use this	BUREAL	J OF LAND MANA	(GEMEN)				

*See Instructions on Reverse Side

STATE OF UTAH DIVISION OF OIL, GA_AND MINING

BLOW OUT PREVENTION TEST

WELL NAME:	MPANY: Chevron Red Wash 24-18C	
SECTION:	18 TOWNSHIP 175 RANGE 24 E COUNTY: Untak	
	contractor: Manning #23	•
RIG #	23	
BOP TEST:	DATE: 1/19/85	
	DATE: 1/19/85 TIME: Midnight DRILLING:	•
	DRILLING:	
	CASING:	
•	H ₂ S:	
		•
		•
	•• • •	
· · · · · · · · · · · · · · · · · · ·		
REPORTED 1	BY: Alvin Blanding	
TELEPHONE	E NO	
•		
DATE:	Lilia DC	
DATE:	1/18/85 SIGNED DS	

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

Form 3160-6 (November 1983) (Formerly 9-329)

MONTHLY REPORT OF

Lease No	U-02148 \	<u> </u>				
Communitizat	tion Agreem	ent No.				
Field Name _	Red Wash					
Unit Name		 =.				
Participating .	Area					
County	Uintah			_State	Utah	
Operator	Chevron	U.S.A.	Inc.			
☐ Amended I						

OPERATIONS

The following is a correct report of operations and production (including status of all unplugged wells) for the monting January 10 85 January

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396d), regulation (43 CFR 3162.4-3), and the terms of the lease. Failure to report can result in the assessment of liquidated damages, (43 CFR 3160), penalties, shutting down operations, or basis for recommendation to cancel the lease and forfeit the bond (43 CFR 3160).

Weil No.	Sec. & 1/4 of 1/4	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	*MCF of Gas	*Barrels of Water	Remarks
294	18 SESW	7S	24E	Drlg.	0	0	0	0	TD: 5388'
4-18C)								
							:		
			:						
		:							
			i						

*If none, so state.

DISPOSITION OF PRODUCTION (Lease, Participating Area, or Communitized Area basis)

			
	Oil & Condensate	Gas	Water
	(BBLS)	(MCF)	(BBLS)
*On hand, Start of Month	0	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX
*Produced	0	0	0
*Sold	0	0	XXXXXXXXXXXXXXXX
*Spilled or Lost	0	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX
*Flared or Vented	<u>xxxxxxxxxxxxxxx</u>	0	XXXXXXXXXXXXXXX
*Used on Lease	0	0	XXXXXXXXXXXXXXXX
*Injected	0	0	0
*Surface Pits	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX	0
*Other (Identify)	0	0	0
On hand, End of Month	0	******	XXXXXXXXXXXXXXX
*API Gravity/BTU Content	0	<u> </u>	XXXXXXXXXXXXXXXX
Authorized Signature:	Address: _	_P. O. Box 599, De	nver, CO 80201
Tible: Engineering Assistant	1	Page of	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Form 3160-6 (November 1983) (Formerly 9-329)

MONTHLY REPORT OF OPERATIONS

Lease No.	U- <u>148</u>		
Communitization Agre	ement No	<u> </u>	
Field Name			
Unit Name	Red Wash		
Participating Area			<u> </u>
County	Uintah	State	Utah
Operator	Chevron U	J.S.A. Inc.	
☐ Amended Report			

The following is a correct report of operations and production (including status of all unplugged wells) for the month of ______ 19 85 _______

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396d), regulation (43 CFR 3162.4-3), and the terms of the lease. Failure to report can result in the assessment of liquidated damages, (43 CFR 3160), penalties, shutting down operations, or basis for recommendation to cancel the lease and forfeit the bond (43 CFR 3160).

Well No.	Sec. &	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	•MCF of Gas	*Barrels of Water	Remarks
294 4-18C	18 SESW)	7S	24E	WOCR	0	0	0	0	TD: 5712'
				I.					

*If none, so state.

DISPOSITION OF PRODUCTION (Lease, Participating Area, or Communitized Area basis)

	Oil & Condensate	Gas	Water
	(BBLS)	(MCF)	(BBLS)
*On hand, Start of Month	0	XXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxx
*Produced	0	0	0
*Sold	0	0	XXXXXXXXXXXXXXXX
*Spilled or Lost	0	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX
*Flared or Vented	XXXXXXXXXXXXXXXX	0	XXXXXXXXXXXXXXX
*Used on Lease	0	0	XXXXXXXXXXXXXXXX
*Injected	0	0	0
*Surface Pits	<u>xxxxxxxxxxxxxxxx</u>	XXXXXXXXXXXXXXXX	0
*Other (Identify)	0	0	0
*On hand, End of Month	0	xxxxxxxxxxxxxxx	XXXXXXXXXXXXXX
*API Gravity ∕BTU Content /	<i>a</i> ~ 		XXXXXXXXXXXXXXXX
Authorized Signature: Orlene	7. Bush Address:	P. O. Box 599, Den	ver. CO 80201
Title: Engineering	As si stant	Page of	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Form 3160-6 (November 1983) (Formerly 9-329)

MONTHLY REPORT OF

Lease No.	U-02148	 		
Communit	ization Agreement No			
Field Nam	e Red Wash			
Unit Name				
	ng Area			
County	Uintah	State _	Utah	
Operator _	Chevron U.S.A. Inc.			

OPERATIONS □ Amended Report

The following is a correct report of operations and production (including status of all unplugged wells) for the month of <u>March</u> 19 85

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396d), regulation (43 CFR 3162.4-3), and the terms of the lease. Failure to report can result in the assessment of liquidated damages, (43 CFR 3160), penalties, shutting down operations, or basis for recommendation to cancel the lease and forfeit the bond (43 CFR 3160).

Well No.	Sec. & 1/4 of 1/4	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	*MCF of Gas	*Barrels of Water	Remarks
94 24-18	18 SESW C)	7S	24E	Comp	0	0	0	0	TD: 5,605' PE

*If none, so state.

DISPOSITION OF PRODUCTION (Lease, Participating Area, or Communitized Area basis)

•	Oil & Condensate (BBLS)	Gas (MCF)	Water (BBLS)
*On hand, Start of Month	0	*****	XXXXXXXXXXXXXXXXX
*Produced	0	0	0
*Sold	0	0	XXXXXXXXXXXXXXXXX
*Spilled or Lost	0	******	XXXXXXXXXXXXXXXX
*Flared or Vented	XXXXXXXXXXXXXXXX	0	XXXXXXXXXXXXXXXX
*Used on Lease	0	0	XXXXXXXXXXXXXXXXX
*Injected	0	0	0
*Surface Pits	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXX	0
*Other (Identify)	0	0	0
*On hand, End of Month	0	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXX
*API Gravity/BTU Contents	-	0	XXXXXXXXXXXXXXXX
Authorized Signature: Urlane 7.	Buck Address:_	P. O. Box 599, De	nver, CO 80201
Title: Engineering Assistant		Page of	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

	O STATES SUBMIT IN TR (Other instructions of	Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL FO.
,	ND MANAGEMENT	U-02148
SUNDRY NOTICES A	ND REPORTS ON WELLS or to deepen or plug back to a different-reservoir. PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
I. OIL NY GAS	RECEIVED	7. UNIT AGREEMENT NAME
WELL WELL OTHER 2. NAME OF OPERATOR	Broc.	Red Wash
CHEVRON U.S.A. INC.	MAR 21 1985	
3. ADDRESS OF OPERATOR	MAR 2 1 1303	9. WELL NO.
P. O. BOX 599, DENVER, CO 8		294 (24-18C)
P. O. BOX 599, DENVER, CO 8 4. LOCATION OF WELL (Report location clearly and i See also space 17 below.) At surface		10. FIELD AND POOL, OR WILDCAT
At surface	GAS & MINING	Red Wash-Lower Green Riv
	Gro	11. SEC., T., R., M., OR SEK. AND SURVEY OR ARMA
660 FSL & 1836 FWL SESW	·	i
		Sec. 18, T7S, R24E
1	TIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
43 047 31302		Uintah Utah
6. Check Appropriate	Box To Indicate Nature of Notice, Report,	or Other Data
NOTICE OF INTENTION TO:		BARQUENT REPORT OF :
TEST WATER SHUT-OFF PULL OR ALT	TER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE CO		ALTERING CASING
SHOOT OR ACIDIZE ABANDON®	SECOTING OR ACIDISING	
REPAIR WELL CHANGE PLA		
(Other) Status Report	(NOTE: Report re	esults of multiple completion on Well completion Report and Log form.)
Well was drilled to a depth	of 5,700' with 7" casing set at ebruary 5, 1985. Western Oil W. complete well.	5698'. R. L. Manning
Well will be perforated in to of three frac stimulations.	he Lower Green River Formation.	Treatment will consist
	•	
8. I hereby certify that the foregoing is true and c	ogrect	
SIGNED OF PINGPATRICK	Permit Coordinator	March 15, 1985
(This space for Federal or State office use)		
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Form 3160-4 (November 1983) (formerly 9-330)

UNITED STATES

SUBMIT IN DUP------E.

Form approved.
Budget Bureau No. 1004-013 Expires August 31, 1985

DEPARTMENT OF THE INTERIOR BURFALL OF LAND MANAGEMENT

(See other instructions on reverse side) 5. CEASE DESIGNATION AND SERIAL NO. 11-021/8

		DONE	AU OI LAND	MAINOLME	111			1 0-0	2140	
WELL CO	MPLET	ION (OR RECOM	PLETION I	REPORT	AN[LOG*	6. IF INDIA	N, ALLO	OTTEE OR TRIBE NAME
a. TYPE OF WEL	.L:	OIL WELL	X GAS WELL	DRY .	Other		•	7. UNIT AG	REEMEN	T NAMB
b. TYPE OF COM	PLETION:	:						Red	Wash	
NEW WELL Z	WORK OVER	DEED.	PLUG BACK	DIFF. RENVR.	RECE	VE	D	S. FARM OR	LEASE	NAMB
CHEVE	RON U.S	S.A. II	NC.		• • • •		_	9. WELL NO		
ADDRESS OF OPE	RATOR				APR 29	198	5	294	(24-	18C)
P. O.	BOX 5	599, DI	ENVER, CO	80201			:			DL, OR WILDCAT
LOCATION OF WE	LL (Repor	tlocation	clearly and in acc	cordance with an	DAYSICK!	ement	SiL			Lower Green R
At surface	660, 1	FSL & .	1836' FWL	(SESW)	GAS & M			11. SEC., T. OR ARE		OR BLOCK AND SURVEY
At top prod. int	_							Sec. 18	, т.	7 S, R. 24 E
At total depth	Strai	ight Ho	эте	14. PERMIT NO.		DATE I	ISSUED	12. COUNTY	7 OR	13. STATE
				43-047-31			5-84	Uintah		Utah
DATE SPUDDED	1	E T.D. REA	ľ	COMPL. (Ready t	o prod.) 18			B, RT, GR, ETC.)*	19.	ELEV. CASINGHEAD
1-11-85	2-3-	-85	3-29-	-85		56	73 KB			
. TOTAL DEPTH, MD	A TVD		BACK T.D., MD & TV	D 22. IF MUL HOW M	TIPLE COMPL.	·	23. INTERVAL DRILLED	BY	OLS	CABLE TOOLS
5700 '		5605					\rightarrow	ALL		
PRODUCING INTEL 4970			er Green Ri		MD AND TVD)					SURVEY MADE NO
									1 27	WAS WELL CORRD
WELEX DI		<u> </u>	ROLOG DSN	I-GR-CAL	CBL)				•••	yes
				G RECORD (Res		set in				
CASING SIZE	_	HT, LB./FT			OLE SIZE	<u> </u>		ING RECORD		AMOUNT PULLED
16"	_	55	50'		24		i-Mix to			
9-5/8" 7"	_	36	500'		-1/4"	1		"-2% CaCl2		surrace
	_ 23 8	x 26	5698'	8	3/4''		sx 65/3 0 sx "H"	5 Pozmix a	.nd	
. <u>. </u>	!	7.1	NER RECORD			1 20	<u>0 sx п</u> 30.	TUBING RE	CORT	<u> </u>
81ZE	TOP (M	· · · · · · · · · · · · · · · · · · ·		ACKS CEMENT®	SCREEN (M	<u></u>	SIZE	DEPTH SET (PACKER SET (MD)
	101 (1		-				2-7/8"	4847'		
PERFORATION REC	CORD (Inte	rvai, size	and number)		82.			ACTURE, CEME		
CEP	A MITT A CIT	IDD			DEPTH INT	PRVAL	(MD)	AMOUNT AND K	IND OF	MATERIAL USED
SEE	ATTACE	1ED			CEE	A ጥጥ	ACHMENT	· · · · · · · · · · · · · · · · · · ·		
					SEE	AII.	ACHIENI			
					<u> </u>					
•				PRO	DUCTION					
TB FIRST PRODUCT	ION	ŀ	Pump 1-3/4			and ty	pe of pump)		hut-in)	ducing
TR OF TRST	Hours	<u> </u>	CHOKE SIZE	PROD'N. FOR	OIL-BBL.		GASMCF.	WATER—B		GAS-OIL BATIO
thru 4/8	72			TEST PERIOD	101	. [2742	862		27149
W. TUBING PROCE.	1	PRESSURE	CALCULATED	OILBBL.	GAS-	MCF.	WAT	ERBBL.	OIL	GRAVITY-API (CORR.)
	160	psig	24-HOUR RATE	34	9	14	1	287	28	•
DISPOSITION OF G	<u> </u>		iel, vented, etc.)	'				TEST WITN	ESSED	BY
SOLD)							L. R.	Ham	ilton 💢
. LIST OF ATTACH	MENTS	~)	TI	110
		/	rac details					\checkmark	(0)	<i>'</i>
. I hereby certify	that yhy	foregoing	and attached info	ormation is com;	plete and corr	ect as	determined fi	om all available	record	6
SIGNED	An	hpa	truck		Permit Co			DA1		April 25, 198
TATE OF THE PARTY			 							

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and GEOLOGIC MARKERS 38. recoveries): TOP DESCRIPTION. CONTENTS. ETC. FORMATION TOP BOTTOM NAME TRUE MEAS. DEPTH Interbedded white, fluvial sandstone & 2780 Uintah Fm Surface VERT. DEPTH red flood plain shale & siltstone 2780' 27801 Green River Fm Interbedded white, quartz-rich sandstone 5606 Green River Fm 2780 5606' 5606 & olive-gray shale Wasatch Fm Interbedded white, quartz-rich sandstone Wasatch Fm 5606 5700+ & gray-red shale Numerous porous zones occurr throughout the section. Fluid content is variable, ranging from formation water to residual oil to oil & gas. DRILLED DEPTHS CORE Green River Fm 5250 5309 SEE ABOVE 5309 5369 5369 5377 5377 5437 5437 5497 5497 5557

RWU 294 (24-18C)

PERFORATION DETAIL

5406-5408	2 shots/ft.
5413-5419	2 shots/ft.
5425-5430	2 shots/ft.
5438-5440	2 shots/ft.
5444-5446	2 shots/ft.
5450-5452	2 shots/ft.
5460-5464	2 shots/ft.
5470-5474	2 shots/ft.
5498-5500	2 shots/ft.
5532-5535	2 shots/ft.
5539-5542	2 shots/ft.
5143-5147	2 shots/ft.
5149-5153	2 shots/ft.
5203-5207	2 shots/ft.
5228-5234	2 shots/ft.
4970-4980	2 shots/ft.

FRAC DETAIL

5406-5542	45,000 gals gelled frac fluid with 94,000# 20/40 sand and 49,000# 10/20 sand.
5143-5147	31,000 gals. gelled frac fluid with 70,000 $\#$ 20/40 sand and 35,000 $\#$ 10/20 sand.
4970-4980	7.500 gals. gelled frac fluid with 12,000#20/40 sand.

FILE IN TRIPLICATE FORM OGC-8-X

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING DRILLING

Well Name & Number_ Red Wash U	nit 294 24-18C		•
Operator Chevron U.S.A. Inc.	Address_	P. O. Box 599, Denver, CO 802	0
Contractor R. L. Manning Co.	Address_		
Location SE 1/4 SW 1/4 Sec. 18	T7S	R. 24E County Uintah	
Water Sands			
<u>Depth</u>	<u>Volume</u>	Quality	
From To Flow	Rate or Head	Fresh or Salty	
1. None Reported			•
2			
3			
4			
5.			•
(Continue of	reverse side i	f necessary)	
Formation Tops		•	
Remarks			

- NOTE: (a) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure.
 - (b) If a water analysis has been made of the above reported zone, please forward a copy along with this form.

Form 31so-5 December 1989:

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM API	PROVED
Budget Bureau !	n 1904-913
Expires Septen	neer 30 1990

Expires September 30 1990	
Leave Designation and Senal No.	•
11 001	

U-081 SUNDRY NOTICES AND REPORTS ON WELLS If Indian, Ailonee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT -" for such proposals If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE Red Wash 1. Type of Well 8. Well Name and No. Other "H" Station Well Well "H" Station OIL TAS & TAINGE 9. API Well No. AOW 2. Name of Operator Chevron U.S.A. Inc., Room 13097 4304731582 3. Address and Telephone No. 10 Field and Pool, or Exploratory Area (303) 930-3691 P.O. Box 599, Denver, CO 80201 Red Wash 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Pansh, State SE½ NE½ T 75 R24E S18 Uintah, Utah Sec. №, 175, R23E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Notice of Intent New Construction Recompieuon Non-Routine Fracturing Plugging Back Sucsequent Report Water Shut-Off Casing Repeat Conversion to Injection Alterna Casing First Abandonment Nouce Ventina Note. Report results of multiple completion on Well Completion or Recompletion Report and Log form. 13 Describe Proposed or Completed Operations (Clearly state all pertinent cetails, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.10 It may be necessary to vent all produced gas at "H" Station due to CO2 breakthrough at the following locations: 32-13B, 42-13B, 12-18C, 22-18C, 23-18C, 34-18C, 24-18C, 14-18C, 44-13B, 34-13B, 21-24B, 24-13B, 23-13B, 33-13B. This is needed to prevent loss of gas sales due to an off-spec. situation. The gas would need to be vented until the CO2 levels subside enough to allow the gas to be returned to the system. 3-BLM A subsequent report of total volumes will follow. 3-State 1-JRB ACCEPTED BY THE STATE 1-GAP 1-Cent. File OF UTAH DIVISION O 1-JLW OIL, GAS, AND Federal approval of this acut. is required before commencing operations. 14. I hereby ceruly that the foregoings true and correct 9/21/90 Technical Assistant (This space for Federal or State office use)

FORM APPROVED **UNITED STATES** Form 3160-5 lget Bureau No. 1004-0135 DEPARTMENT OF THE INTERIOR (June 1990) Expires: March 31, 1993 BUREAU OF LAND MANAGEMENT se Designation and Serial No. U-02148 SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian. Allottee or Tribe Name Use "APPLICATION FOR PERMIT-" for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE **Red Wash Unit** 1. Type of Well Oil Well X Other Well Name and No. Well RWU #294 (24-18C) 2. Name of Operator Chevron U.S.A. Inc. 9. API Well No. 43-047-31582 3. Address and Telephone No. P.O. Box 455, Vernal, Utah 84078 (801) 789-2442 10. Field and Pool, or Exploratory Area Red Wash-Grn. River 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State 660' FSL, 1836' FWL-SEC.18-T7S-R24E Uintah, Utah CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION X Notice of Intent 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measures and true vertical depths for all markers and zones pertinent to this work.) We propose to recomplete the subject oil producer to a flowing gas producer as follows: 1. Clean out to 4900' with bit and scraper. 2. Set CIBP at 4900' and dump bail 35' of cement on top. 3. Hydrotest tubing to 5500 PSI. Set packer at 4400' and pressure test. 4. Perforate the following zones with 3 JSPF: 4718-4728' (Hc), 4478-4482' (Ge), 4464-4470' (Gd), 4444-4454' (Gb/Gc). 5. Swab/flow test well. RTP. JUN C 7 1993 **DIVISION OF** OIL GAS & MINING

06/02/93

Conditions of approval, if any:

Approved by:

(This space for Federal or State office use)

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUBMIT IN TRIPLICATE

PORM APPROVED net Burens No. 1004-0135 rices: March 31, 1993

ation and Serial No. U-02148 SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals

> 7. If Unit or CA, Agreement Designation ed Wash Unit

6. If Indian, Allotton or Tribe Name

			Red Wash Unit	
1.	Type of Well Oil Well Well X Other	KESEIVEU		Red Wash Cint
	Well L Well L Other	N. S.	8.	Well Name and No. RWU #294 (24-18C)
2.	Name of Operator	SEP 1 7 1993	L	KWU #254 (24-10C)
	Chevron U.S.A. Inc.	SEP 17 1993	9.	API Well No.
3.	Address and Telephone No.		L	43-047-31582
	P.O. Box 455, Vernal, Utah 84078 (801) 789-2442	DIVISION OF	10	. Field and Pool, or Exploratory A
4.	Location of Well (Footage, Sec., T., R., M., or Survey Description)	OIL, GAS & MINING	L	Red Wash-Grn. Rive
	660' FSL, 1836' FWL, SEC. 18-T7S-R24E		11	. Comiy or Parish, State Uintah, Utah

ld and Pool, or Exploratory Area ed Wash-Grn. River miy or Parish, State

12.	CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOTIC	E, REPORT, OR OTHER DATA			
	TYPE OF SUBMISSION	TYPE OF ACTION				
	Notice of Intent	Abandonment	Change of Plans			
	X Subsequent Report Final Abandonment Notice	Recompletion Plugging Back Casing Repair Altering Casing Other	New Construction Non-Routine Fracturing Water State-Off Conversion to Injection Dispose Water			
			(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give 2. subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

The following work to recomplete the subject oil producer to a flowing gas producer was completed between 08/24-08/25/93:

- 1. Perforated the following zones with 3 JSPF: 4718-4728' (Hc), 4478-4482' (Ge), 4464-4470 (Gd), 4444-4454' (Gb/Gc).
- 2. Return well to production.

14. I hereby certify that the foregoing is take and correct Signed	h Title Op	er. Assistant	. Date	09/15/93
(This space for Federal or State office use)				
Approved by:Conditions of approval, if any:	Title		Date	

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

If Indian, Allottee or Tribe Name

5. Lease Designation and Serial No.

	N/A
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Well Oil Gas	RED WASH UNIT I-SEC NO 761
Well Well X Other MULTIPLE WELLS SEE ATTACHED LIST	8. Well Name and No.
Name of Operator	9. API Well No.
CHEVRON U.S.A. INC.	9. API Well No.
3. Address and Telephone No	
11002 E. 17500 S. VERNAL, UT 84078-8526 (801) 781-4300	10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)	RED WASH - GREEN RIVER
	11. County or Parish, State
	UINTAH, UTAH

	•	Olivian, Olan
CHECK APPROPRIATI	E BOX(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	ТҮРЕ ОГ	ACTION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other CHANGE OF OPERATOR	Dispose Water
		(Note) Report results of multiple completion on V Completion or Recompletion Report and Log form

give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

As of January 1, 2000 Chevron U.S.A. INC. resigns as Operator of the Red Wash Unit. The Unit Number is I-SEC NO 761 effective October 31, 1950.

The successor operator under the Unit Agreement will be Shenandoah Energy Inc. 475 17th Street, Suite 1000 Denver, CO 80202

Agreed and accepted to this 29th day of December, 1999

RECEIVED

DEC 3 0 1999

DIVISION OF OIL, GAS & MINING

14. I hereby certify that the foregoing is true and correct. Signed A. E. Wacker Q - & . Wacky	Title	Assistant Secretary	Date	12/29/99		
(This space for Federal or State office use) Approved by:	Title		Date			
Conditions of approval, if any Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.						



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 RECEIVED

FEB 0 7 2000

IN REPLY REFER TO UT-931

DIVISION OF OIL, GAS AND MINING

February 4, 2000

Shenandoah Energy Inc. Attn: Rae Cusimano 475 17th Street, Suite 1000 Denver. Colorado 80202

Re:

Red Wash Unit

Uintah County, Utah

Gentlemen:

On December 30, 1999, we received an indenture whereby Chevron U.S.A. Inc. resigned as Unit Operator and Shenandoah Energy Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 4, 2000. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0969 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

cc: Chevron U.S.A. Inc.

bcc: Field Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Minerals Adjudication Group U-932 File - Red Wash Unit (w/enclosure) MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

UT931:TAThompson:tt:2/4/00

Api Number Well Name

Lease

Well Status Report Utah State Office Bureau of Land Management

Section Township Range Well Status Operator

QTR

CHEVRON U S A INCORPORATED **UTU081** 4304715152 24 (34-14B) RED WASH SWSE 14 T 7S R23E POW UTU0566 4304730344 240 (12-36B) RED WAS SWNW 36 T 7S R23E POW CHEVRON U S A INCORPORATED **UTU081** 4304730345 241 (22-14B) RED WAS SENW 14 T 7S R23E PGW CHEVRON U S A INCORPORATED **UTU081** 4304730346 242 (42-13B) RED WAS SENE 13 T 7S R23E POW CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED UTU02148 4304730347 243 (42-18C) RED WAS SENE 18 T 7S R24E POW UTU02149 4304730348 244 (23-19C) RED WAS NESW 19 T 7S R24E PGW CHEVRON U S A INCORPORATED -UTSL071964 4304730349 245 (14-30c) RED WAS SWSW R24E ABD CHEVRON U S A INCORPORATED 30 T 73 CHEVRON U S A INCORPORATED 4304730387 246 (22-18C) RED WAS SENW R24E POW UTU02148 18 T 7S UTU02148 4304730388 247 (22-17C) RED WAS SENW 17 T 7S R24E PGW CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED -UTU02149 4304730389 248 (43-20C) RED WAS NESE 20 T 73 R24E ARD **UTU082** 4304716476 25 (23-23B) RED WASH NESW 23 T 7S R23E WIW CHEVRON U S A INCORPORATED CHEVRON-U-S A INCORPORATED ~UTSL071965 4304730391-250 (41-29C) RED WAS NENE 29 T 73 R24E -- ABD **UTU0559** 4304730457-257 (21-23A) RED WAS NEWW 23 T 73 RZZE ABD CHEVRON U-S A-INCORPORATED R22E WIW CHEVRON U S A INCORPORATED UTU0559 4304730458 258 (34-22A) RED WAS SWSE 22 T 7S R23E POW CHEVRON U S A INCORPORATED STATE 4304732785 259 SWSW 16 T 7S CHEVRON U S A INCORPORATED **UTU081** 4304715153 26 (23-22B) RED WASH NESW 22 T 7S R23E TA STATE 4304732786 260 SWSE 16 T 7S R23E POW CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED TA UTU0566 4304730517 262 (22-26B) RED WAS SENW 26 T 7S R23E UTU0566 4304730518 263 (24-26B) RED WAS SESW 26 T 7S R23E TA CHEVRON U S A INCORPORATED WIW CHEVRON U.S. A. INCORPORATED 4304730519 264 (31-35B) RED WAS NWNE R23E UTU0566 35 T 7S CHEVRON U S A INCORPORATED UTU0566 4304730520 265 (44-268) RED WAS SESE 26 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0566 4304730521 266 (33-26B) RED WAS NWSE 26 T 7S R23E TA UTU0116 4304732981 267 SWNE 17 T 7S R23E POW CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED UTU0566 4304730522 269 (13-26B) RED WAS NWSW 26 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715154 27 (43-14B) RED WASH NESE 14 T 7S R23E TA CHEVRON U S A INCORPORATED R23E POW UTU0566 4304731082 270 (22-35B) RED WAS SENW 35 T 7S 4304731081 271 (42-35B) RED WAS SENE 35 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0566 4304731054 272 (44-23B) RED WAS SESE 23 T 7S R23E PGW CHEVRON U S A INCORPORATED UTU082 CHEVRON U S A INCORPORATED UTU0566 4304731051 273 (42-27B) RED WAS SENE 27 T 7S R23E TA

4304731083-274-(13-25B)-RED-WAS-NWSW CHEVRON-U-S-A-INCORPORATED 25 T 78 R23E PIA · HTH0823 CHEVRON U S A INCORPORATED R23E WIW UTU0566 4304731077 275 (31-26B) RED WAS NENW 26 T 7S CHEVRON U S A INCORPORATED UTU0566 4304731053 276 (44-27B) RED WAS SESE 27 T 7S R23E TA UTU0566 4304731076 278 (11-26B) RED WAS NWNW 26 T 7S R23E TA CHEVRON U S A INCORPORATED 4304731052 279 (11-36B) RED WAS NWNW 36 T 7S R23E WIW CHEVRON U S A INCORPORATED STATE CHEVRON U S A INCORPORATED R23E POW **UTU081** 4304715155 28 (43-22B) RED WASH NESE 22 T 7S CHEVRON U S A INCORPORATED 4304731079 280 (11-35B) RED WAS NWNW 35 T 7S R23E POW UTU0566 CHEVRON U S A INCORPORATED R23E ABD -- UTU0823 4304731078-281 (11-258) RED WAS NWNW 25 î 73 4304731080 282(42-26B) RED WAS SENE CHEVRON U S A INCORPORATED UTU0566 26 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0116 4304732982 283 NESE 18 T 7S R23F UIU **UTU082** 4304731476 284 (33-23B) RED WAS NWSE 23 T 7S R23E PGW CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED R23E POW **UTU082** 4304731477 285 (11-24B) RED WAS NWNW 24 T 7S CHEVRON U S A INCORPORATED 21 T 7S R23E POW UTU0567 4304731478 286 (42-21B) RED WAS SENE CHEVRON U S A INCORPORATED **UTU081** 4304731512 287 (44-13B) RED WAS SESE 13 T 7S R23E TA R23E TA CHEVRON U S A INCORPORATED UTU0566 4304731513 288 (24-27B) RED WAS SESW 27 T 7S CHEVRON U S A INCORPORATED 4304731517 289 (13-24B) RED WAS NWSW 24 T 7S R23E POW **UTU082** R23E POW CHEVRON U S A INCORPORATED 4304715156 29 (32-23B) RED WASH SWNE 23 T 7S **UTU082** CHEVRON U S A INCORPORATED 4304731515 290 (12X-23B) RED WA SWNW **R23E** ABD 1-010082-23 T 78 CHEVRON U S A INCORPORATED 4504751516 291 (22X-23B) RED WA SENW 23 T-7S R23E ABD TUTU082 CHEVRON U S A INCORPORATED 4304731576 292 (42-23B) RED WAS SENE 23 T 7S R23E TA **UTU082**

5

Well Status Report Utah State Office Bureau of Land Management

UTIU05199	Lease	Api Number	Well Name	QTR	Section Township	Range	Well Status	Operator
UTU081 4304731572 296 (21-228) RED MAS SENU 22 T 75 R23E TA CHEVRON U S A INCORPORATED UTU081 4304731572 296 (112-288) RED MAS SUMI 35 1 T/S R23E TOM CHEVRON U S A INCORPORATED UTU081 4304731579 297 (21-158) RED MAS SENU 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731679 297 (21-158) RED MAS SENU 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU0816 4304731679 297 (21-158) RED MAS SENU 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU0816 4304731679 30 (23-278) RED MAS SENU 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU081 430473163 303 (343-238) RED MAS HESE 13 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 430473168 301 (43-158) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 17 T 75 R23E T A CHEVRON U S A INCORPORATED UTU081 4304731693 305 NEWE 4 T 88 R24E POM CHEVRON U S A INCORPORATED UTU081 430473262-307 NEW MAS HESE 17 T 75 R24E POM CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-314 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-314 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473516-3 34 (12-1598) RED MASH NEWL 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU081 4304735		•			·			
UTU081 4304731572 296 (21-228) RED MAS SENU 22 T 75 R23E TA CHEVRON U S A INCORPORATED UTU081 4304731572 296 (112-288) RED MAS SUMI 35 1 T/S R23E TOM CHEVRON U S A INCORPORATED UTU081 4304731579 297 (21-158) RED MAS SENU 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731679 297 (21-158) RED MAS SENU 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU0816 4304731679 297 (21-158) RED MAS SENU 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU0816 4304731679 30 (23-278) RED MAS SENU 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU081 430473163 303 (343-238) RED MAS HESE 13 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 430473168 301 (43-158) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 15 T 75 R23E POM CHEVRON U S A INCORPORATED UTU081 4304731683 302 (22-248) RED MAS HESE 17 T 75 R23E T A CHEVRON U S A INCORPORATED UTU081 4304731693 305 NEWE 4 T 88 R24E POM CHEVRON U S A INCORPORATED UTU081 430473262-307 NEW MAS HESE 17 T 75 R24E POM CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-307 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-314 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473262-314 SHOWN OF A 10-1594 CHEVRON U S A INCORPORATED UTU081 430473516-3 34 (12-1598) RED MASH NEWL 27 T 78 R23E POM CHEVRON U S A INCORPORATED UTU081 4304735								
UTU081 4304731577 297 (11-22B) RED MAS MANUN 22 1 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304731579 297 (24-15B) RED MAS SERV 15 17 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304731579 297 (24-15B) RED MAS SERV 27 7 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304731679 298 (22-27B) RED MAS SERV 27 7 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304731618 299 SWE 18 17 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304751536 3 (34-23B) RED MASH SUSE 23 1 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304731519 70 (22-15B) RED MASH SUSE 23 1 7S R23E POW CHEVRON U S A INCORPORATED UTU081 430473169 301 (43-15B) RED MASH SUSE 15 1 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304731693 302 (22-24B) RED MASH SUSE 17 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4504731693 302 (22-24B) RED MAS SUSE 17 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4504731693 302 (22-24B) RED MAS SUSE 17 7 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4504731693 302 (34-17B) RED MAS SUSE 17 7 7S R23E POW CHEVRON U S A INCORPORATED UTU083 4504732532 305 NESU 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU083 4304732532 305 NESU 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732532 307 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732532 307 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732532 307 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732532 307 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU094 4304732532 307 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 4304732532 307 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 4304732532 313 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 4304732532 313 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 430473543 313 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 430473543 313 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 430473543 313 NESW 23 1 7S R24E POW CHEVRON U S A INCORPORATED UTU095 4304735163 36 (32-13B) RED MASH SUSE 13 1 7S R23E POW CHEVRON U S A INCORPORATED UTU09	UTU0559	4304731581	293 (22-22A) RED WAS	SENW	22 T 7S	R22E	osi	CHEVRON U S A INCORPORATED
UTU081 4304731578 296 (12-358) RED MAS SUNUM 35 1 7S R2SE POW CHEVRON U S A INCORPORATED UTU0566 4304731579 297 (24-158) RED WAS SENU 27 17S R23E POW CHEVRON U S A INCORPORATED UTU016 4304733018 299 SUNE 18 17S R2SE TA CHEVRON U S A INCORPORATED UTU016 4304733018 299 CHEVRON U S A INCORPORATED UTU061 430473168 3 (34-238) RED WASH ISSUE 23 17S R2SE POW CHEVRON U S A INCORPORATED UTU061 430473168 201 (43-158) RED WASH ISSUE 23 17S R2SE POW CHEVRON U S A INCORPORATED UTU061 430473168 201 (43-158) RED WASH ISSUE 15 17S R2SE POW CHEVRON U S A INCORPORATED UTU061 430473168 302 (22-248) RED WAS ISSEE 15 17S R2SE POW CHEVRON U S A INCORPORATED UTU061 430473168 302 (22-248) RED WAS ISSEE 15 17S R2SE TA CHEVRON U S A INCORPORATED UTU061 430473169 303 (34-178) RED WAS ISSEE 17 17S R2SE TA CHEVRON U S A INCORPORATED UTU061 430473169 303 (34-178) RED WAS ISSEE 17 17S R2SE POW CHEVRON U S A INCORPORATED UTU0630 4304732629 306 NESN 23 17S R24E POW CHEVRON U S A INCORPORATED UTU061 4304732629 307 NESN 16-178 R24E POW CHEVRON U S A INCORPORATED UTU061 4304732629 307 NESN 16-178 R24E POW CHEVRON U S A INCORPORATED UTU061 4304732629 307 NESN 16-178 R24E POW CHEVRON U S A INCORPORATED UTU061 4304732629 307 NESN 16-178 R24E POW CHEVRON U S A INCORPORATED UTU061 4304732629 307 NESN 16-178 R24E POW CHEVRON U S A INCORPORATED UTU061 4304732629 301 NESN 25 NESN	UTU02148	4304731582	294 (24-18C) RED WAS	SESW	18 T 7S	R24E	PGW	CHEVRON U S A INCORPORATED
UTU0314 4304731679 297 (22-278) RED WAS SERM 77 75 R23E POW CHEVRON U S A INCORPORATED UTU0366 4304731679 298 (22-278) RED WAS SERM 27 T 75 R25E POW CHEVRON U S A INCORPORATED UTU032 4304715136 3 (34-238) RED WAS RUSE 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU032 4304715136 3 (34-238) RED WAS RUSE 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU031 4304715137 30 (23-138) RED WAS RUSE 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU031 4304715197 30 (23-138) RED WAS RUSE 25 T 75 R25E POW CHEVRON U S A INCORPORATED UTU031 4304731682 301 (43-158) RED WAS RUSE 25 T 75 R25E T A CHEVRON U S A INCORPORATED UTU031 4304731682 301 (23-286) RED WAS RUSE 24 T 75 R25E T A CHEVRON U S A INCORPORATED UTU031 4304732629 306 NESW 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU033 4304732629 306 NESW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU033 4304732629 306 NESW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU033 4304732629 306 NESW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU034 4304732629 306 NESW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU035 4304732629 306 NESW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU035 4304732629 306 NESW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU036 4304732629 311 NESW 26 T 75 R24E POW CHEVRON U S A INCORPORATED UTU036 4304732629 311 NESW 26 T 75 R24E POW CHEVRON U S A INCORPORATED UTU036 4304732629 311 NESW 26 T 75 R24E ABD CHEVRON U S A INCORPORATED UTU0361 4304715163 31 (34-228) RED WASH SUSE 22 T 75 R25E POW CHEVRON U S A INCORPORATED UTU0361 4304715163 33 (14-148) RED WASH SUSE 20 T 75 R25E POW CHEVRON U S A INCORPORATED UTU0361 4304715163 33 (13-148) RED WASH NESE 13 T 75 R25E ABD CHEVRON U S A INCORPORATED UTU0361 4304715163 33 (13-148) RED WASH NESE 13 T 75 R25E T A CHEVRON U S A INCORPORATED UTU0361 4304715163 33 (13-148) RED WASH NESE 13 T 75 R25E POW CHEVRON U S A INCORPORATED UTU0361 4304715163 41 (23-148) RED WASH NESE 25 T 75 R25E POW CHEVRON U S A INCORPORATED UTU0361 4304715163 41 (23-148) RED WASH NESE 25 T 75 R25E POW CHEVRON U S A INCORPORATED UTU0361 4304715	UTU081	4304731577	295 (11-22B) RED WAS	NWNW	22 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU0666 4304731678 298 (22-278) RED WAS SEMU 17 T 75 R23E TA CHEVRON U S A INCORPORATED UTU061 4304731018 299 C 143-1516 3 (34-238) RED WAS NUSE 23 T 78 R25E POW CHEVRON U S A INCORPORATED UTU061 4304715163 3 (34-238) RED WAS NUSE 25 T 78 R25E POW CHEVRON U S A INCORPORATED UTU061 4304715163 302 (22-248) RED WAS SEWU 24 T 75 R25E TA CHEVRON U S A INCORPORATED UTU062 4304731683 302 (22-248) RED WAS SEWU 24 T 75 R25E TA CHEVRON U S A INCORPORATED UTU063 4304731683 302 (22-248) RED WAS SEWU 24 T 75 R25E TA CHEVRON U S A INCORPORATED UTU063 4304731693 305 NEWE 4 T 88 R24E PGW CHEVRON U S A INCORPORATED UTU063 4304732629 306 NEWE 23 T 75 R25E PGW CHEVRON U S A INCORPORATED UTU063 4304732629 306 NEWE 23 T 75 R24E PGW CHEVRON U S A INCORPORATED UTU063 4304732629 306 NEWE 23 T 75 R24E PGW CHEVRON U S A INCORPORATED UTU063 4304732629 306 NEWE 23 T 75 R24E PGW CHEVRON U S A INCORPORATED UTU063 4304732629 306 NEWE 23 T 75 R24E PGW CHEVRON U S A INCORPORATED UTU063 4304732629 306 NEWE 22 T 75 R24E PGW CHEVRON U S A INCORPORATED UTU064 4304732626 311 NEW 25 PGW CHEVRON U S A INCORPORATED UTU065 4304732626 314 NEW 25 PGW CHEVRON U S A INCORPORATED UTU0674963 4304732626 314 NEW 26 T 73 R24E PW CHEVRON U S A INCORPORATED UTU0674963 4304732626 314 NEW 26 PW CHEVRON U S A INCORPORATED UTU061 4304735163 33 (14-148) RED WASH SUSW 26 T 73 R24E PW CHEVRON U S A INCORPORATED UTU061 4304735163 34 (23-148) RED WASH SUSW 27 T 78 R24E ABD CHEVRON U S A INCORPORATED UTU061 4304715163 34 (23-148) RED WASH SUSW 17 T 78 R24E ABD CHEVRON U S A INCORPORATED UTU061 4304715163 35 (43-138) RED WASH NEW 17 T 78 R25E PW CHEVRON U S A INCORPORATED UTU061 4304715163 37 (14-148) RED WASH SUSW 17 T 78 R25E PW CHEVRON U S A INCORPORATED UTU061 4304715163 37 (14-128) RED WASH SUSW 17 T 78 R25E PW CHEVRON U S A INCORPORATED UTU061 4304715163 37 (14-128) RED WASH SUSW 17 T 78 R25E PW CHEVRON U S A INCORPORATED UTU061 4304715163 37 (14-128) RED WASH SUSW 17 T 78 R25E PW CHEVRON U S A INCORPORATED UTU062 4304715163 44 (12-28) RED WASH SUSW 17 T 78 R25E PW CH	UTU0566	4304731578	296 (12-35B) RED WAS	SWNW	35 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU081 4304715136 3 (34-238) RED MASH SUSE 23 T 7S R25E POW CHEVRON U S A INCORPORATED UTU081 4304715173 30 (22-138) RED MASH SUSE 23 T 7S R25E POW CHEVRON U S A INCORPORATED UTU081 4304715163 301 (22-138) RED MASH MESE 15 T 7S R25E TA CHEVRON U S A INCORPORATED UTU081 4304715183 302 (22-248) RED MAS MESE 15 T 7S R25E TA CHEVRON U S A INCORPORATED UTU081 4304731619 303 (34-178) RED MAS SUSE 17 T 7 7S R25E TA CHEVRON U S A INCORPORATED UTU0116 4304731619 303 (34-178) RED MAS SUSE 17 T 7 7S R25E POW CHEVRON U S A INCORPORATED UTU0116 4304731619 303 (34-178) RED MAS SUSE 17 T 7 7S R25E POW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU081 4304715163 31 (34-228) RED MASH SUSE 22 T 7S R25E POW CHEVRON U S A INCORPORATED UTU081 4304715163 31 (14-18) RED MASH SUSE 22 T 7S R25E POW CHEVRON U S A INCORPORATED UTU081 4304715163 31 (14-18) RED MASH SUSE 22 T 7S R25E POW CHEVRON U S A INCORPORATED UTU081 4304715163 33 (14-148) RED MASH SUSW 26-173 R25E POW CHEVRON U S A INCORPORATED UTU081 4304715163 33 (14-148) RED MASH SUSW 26-173 R25E ADD CHEVRON U S A INCORPORATED UTU081 4304715163 33 (14-148) RED MASH SUSW 26-173 R25E TA CHEVRON U S A INCORPORATED UTU081 4304715163 33 (14-128) RED MASH MESE 29-173 R25E ADD CHEVRON U S A INCORPORATED UTU081 4304715163 33 (14-128) RED MASH SUSW 26-173 R25E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-138) RED MASH MESE 29-173 R25E TA CHEVRON U S A INCORPORATED UTU082 4304715163 37 (44-1269) RED MASH SUSW 27-173 R25E POW CHEVRON U S A INCORPORATED UTU082 4304715163 36 (14-238) RED MASH MESE 29-173 R25E POW CHEVRON U S A INCORPORATED UTU082 4304715163 36 (14-238) RED MASH SUSW	UTU081	4304731579	297 (24-15B) RED WAS	SESW	15 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU082 4304715183 3 (24-288) RED WASH SUSE 23 T 75 R 235 POW CHEVRON U S A INCORPORATED UTU081 4304715187 30 (22-188) RED WASH RISE 15 T 75 R 235 TA CHEVRON U S A INCORPORATED UTU082 4304731682 301 (43-158) RED WASH RISE 17 T 75 R 235 TA CHEVRON U S A INCORPORATED UTU082 4304731683 302 (22-248) RED WASH SEMU 24 T 75 R 235 TA CHEVRON U S A INCORPORATED UTU093 4304732583 305 NEWE 4 T 88 R 246 POW CHEVRON U S A INCORPORATED UTU093 4304732583 305 NEWE 4 T 88 R 246 POW CHEVRON U S A INCORPORATED UTU093 4304732583 305 NEWE 4 T 88 R 246 POW CHEVRON U S A INCORPORATED UTU093 4304732562 306 NESW 23 T 75 R 246 POW CHEVRON U S A INCORPORATED UTU093 4304732562 306 NESW 23 T 75 R 246 POW CHEVRON U S A INCORPORATED UTU095 4304732562 307 SWM 16 T 79 R 246 POW CHEVRON U S A INCORPORATED UTU091 4304732562 307 SWM 16 T 79 R 246 POW CHEVRON U S A INCORPORATED UTU091 4304732562 307 SWM 16 T 79 R 246 PPA CHEVRON U S A INCORPORATED UTU091 4304732562 317 SWM 25 POW CHEVRON U S A INCORPORATED UTU091 4304732562 311 NESW 25 T 75 R 235 POW CHEVRON U S A INCORPORATED UTU091 4304732562 311 NESW 25 T 75 R 246 PPA CHEVRON U S A INCORPORATED UTU091 4304732560 314 SWM 25 PW 25 T 75 R 246 PPA CHEVRON U S A INCORPORATED UTU091 4304732560 314 SWM 25 PW 25 T 75 R 246 PPA CHEVRON U S A INCORPORATED UTU091 4304732560 314 SWM 25 PW 25 T 75 R 246 RBD CHEVRON U S A INCORPORATED UTU091 430473151 34 (23-148) RED WASH WASH MESW 14 T 75 R 235 T A CHEVRON U S A INCORPORATED UTU091 430473151 34 (23-148) RED WASH WASH MESW 14 T 75 R 235 T A CHEVRON U S A INCORPORATED UTU091 430473151 34 (23-148) RED WASH WASH MESW 14 T 75 R 235 T A CHEVRON U S A INCORPORATED UTU091 4304731516 34 (14-289) RED WASH WASH MESW 14 T 75 R 235 T A CHEVRON U S A INCORPORATED UTU091 4304731516 34 (14-289) RED WASH WASH MESW 14 T 75 R 235 POW CHEVRON U S A INCORPORATED UTU091 4304731516 34 (14-289) RED WASH WASH MESW 25 T 75 R 235 POW CHEVRON U S A INCORPORATED UTU092 4304731517 54 (14-289) RED WASH WASH MEW 25 T 75 R 235 POW CHEVRON U S A INCORPORATED UTU092 4304715175 54 (14-289) RED	UTU0566	4304731679	298 (22-27B) RED WAS	SENW	27 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU081 4304731687 30 (23-138) RED WASH NESW 15 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304731683 302 (22-248) RED WAS SIME 15 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0116 4304731683 302 (22-248) RED WAS SIME 17 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0116 4304731683 302 (22-248) RED WAS SIME 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0133 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU033 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU083 4304732629 306 NESW 25 T 7S R24E POW CHEVRON U S A INCORPORATED UTU084 (3204732622-307 SWBM 16 T 79 R24E ABD CHEVRON U S A INCORPORATED UTU085 (3204732623-307 SWBM 16 T 79 R24E ABD CHEVRON U S A INCORPORATED UTU081 (3304731588 31 (33-228) RED WASH SIME 22 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 (3304732626-314 NESW 26 T 7S R24E PA CHEVRON U S A INCORPORATED UTU081 (3304732626-314 NESW 26 T 7S R24E ABD CHEVRON U S A INCORPORATED UTU081 (3304732626-314 NESW 26 T 7S R24E ABD CHEVRON U S A INCORPORATED UTU081 (3304732626-314 NESW 26 T 7S R24E ABD CHEVRON U S A INCORPORATED UTU081 (3304731616) 33 (14-148) RED WASH SIMSW 14 T 7S R23E VIV CHEVRON U S A INCORPORATED UTU081 (3304731616) 33 (14-148) RED WASH SIMSW 14 T 7S R23E VIV CHEVRON U S A INCORPORATED UTU081 (3304731616) 35 (43-138) RED WASH NESW 15 T 7S R25E VIV CHEVRON U S A INCORPORATED UTU081 (3304731616) 35 (43-138) RED WASH NESW 15 T 7S R25E VIV CHEVRON U S A INCORPORATED UTU081 (3304731616) 36 (43-248) RED WASH NESW 15 T 7S R25E VIV CHEVRON U S A INCORPORATED UTU081 (3304715164) 36 (43-248) RED WASH NESW 15 T 7S R25E VIV CHEVRON U S A INCORPORATED UTU081 (3304715165) 38 (14-248) RED WASH NESW 15 T 7S R25E VIV CHEVRON U S A INCORPORATED UTU081 (3304715164) 40 (22-148) RED WASH NESW 15 T 7S R25E POW CHEVRON U S A INCORPORATED UTU082 (3304715164) 40 (21-248) RED WASH NESW 15 T 7S R25E POW CHEVRON U S A INCORPORATED UTU082 (3304715167 40 (21-248) RED WASH NESW 15 T 7S R25E POW CHEVRON U S A INCORPORATED UTU082 (3304715176 40 (21-248) RED WASH NESW 15 T 7S R25E PO	UTU0116	4304733018	299	SWNE	18 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU081 4304731682 301 (43-158) RED WAS NESE 15 T 75 R23E TA CHEVRON U S A INCORPORATED UTU082 430473163 302 (22-248) RED WAS SEMB 24 T 75 R23E TA CHEVRON U S A INCORPORATED UTU0816 4304731819 303 (34-178) RED WAS SWEE 17 T 75 R23E POW CHEVRON U S A INCORPORATED UTU0830 4304732528 306 NEW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU093 4304732529 306 NEW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU093 4304732529 306 NEW 23 T 75 R24E POW CHEVRON U S A INCORPORATED UTU095 4304732529 306 NEW 25 T 75 R24E POW CHEVRON U S A INCORPORATED UTU081 430473158 31 (34-22B) RED WASH SWEE 22 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304731518 31 (34-22B) RED WASH SWEE 22 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304731516 33 (34-18) RED WASH SWEE 22 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304732626 314 NEW 20 T 75 R24E PA CHEVRON U S A INCORPORATED UTU081 4304732626 314 NEW 20 T 75 R24E PA CHEVRON U S A INCORPORATED UTU081 4304732626 314 SEW 20 T 75 R24E PA CHEVRON U S A INCORPORATED UTU081 4304732626 314 SEW 20 T 75 R24E PA CHEVRON U S A INCORPORATED UTU081 430473161 34 (23-148) RED WASH NEWS 14 T 75 R25E WILL CHEVRON U S A INCORPORATED UTU081 430473161 34 (23-148) RED WASH NEWS 14 T 75 R25E WILL CHEVRON U S A INCORPORATED UTU081 430473161 34 (23-148) RED WASH NEWS 14 T 75 R25E WILL CHEVRON U S A INCORPORATED UTU081 430473164 37 (41-22B) RED WASH NEWS 14 T 75 R25E WILL CHEVRON U S A INCORPORATED UTU081 430473164 37 (41-22B) RED WASH NEWS 15 T 75 R25E POW CHEVRON U S A INCORPORATED UTU082 430473166 36 (33-138) RED WASH NEWS 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU082 430473166 37 (41-22B) RED WASH NEWS 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU082 430473166 30 (41-248) RED WASH NEWS 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU082 4304731676 40 (21-248) RED WASH NEWS 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU082 4304731676 40 (21-248) RED WASH NEWS 23 T 75 R25E POW CHEVRON U S A INCORPORATED UTU0820 4304731777 40 (21-248) RED WASH NEWS 23 T 75 R25E POW CHEVRON U S A INCORPORATED	UTU082	4304715136	3 (34-23B) RED WASH	SWSE	23 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU0021 4304731633 302 (22-246) RED WAS SENW 24 T 7S R23E TA CHEVRON U S A INCORPORATED UTU003 4304732536 305 NENE 4 T 88 R24E POW CHEVRON U S A INCORPORATED UTU003 4304732536 305 NENE 4 T 88 R24E POW CHEVRON U S A INCORPORATED UTU003 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU003 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED UTU003 4304732627 309 SESW 26 T 79 R24E POW CHEVRON U S A INCORPORATED UTU001 4304732627 309 SESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732629 310 NESW 26 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732629 311 NESW 26 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732620 311 NESW 26 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732620 313 NESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732620 313 NESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732620 313 NESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732620 313 NESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732620 313 NESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304732630 313 NESW 20 T 7S R24E POW CHEVRON U S A INCORPORATED UTU001 4304731610 33 (14-148) RED WASH NESW 20 T 7S R24E ABD CHEVRON U S A INCORPORATED UTU001 4304715160 33 (14-148) RED WASH NESW 14 T 7S R23E TA CHEVRON U S A INCORPORATED UTU001 4304715160 35 (43-138) RED WASH NESW 14 T 7S R23E T A CHEVRON U S A INCORPORATED UTU001 4304715163 36 (14-24A) RED WASH NESW 15 T 7S R23E T A CHEVRON U S A INCORPORATED UTU001 4304715165 38 (14-238) RED WASH NENE 20 T 7S R23E POW CHEVRON U S A INCORPORATED UTU002 4304715165 38 (14-238) RED WASH NENE 20 T 7S R23E POW CHEVRON U S A INCORPORATED UTU002 4304715167 40 (21-248) RED WASH NENE 20 T 7S R23E POW CHEVRON U S A INCORPORATED UTU002 4304715167 40 (21-248) RED WASH NENE 20 T 7S R23E POW CHEVRON U S A INCORPORATED UTU002 4304715177 41 (31-23-36) RED WASH NENW 20 T 7S R23E POW CHEVRON U S A INCORPORATED UTU002 4304715177 40 (21-248) RED WASH NENW 20 T 7S R23E POW CHEVRON U S A INCORPORATED UTU002 4304715	UTU081	4304715157	30 (23-13B) RED WASH	NESW	13 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU00116 4304731819 303 (34-17B) RED WAS SUSE 17 T 7 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0033 430473253 305 NREW 4 T 8S R24E POW CHEVRON U S A INCORPORATED NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED HITLER 4304732632 307 SHSW 16 T 7S R24E ABD CHEVRON U S A INCORPORATED UTU001 4304732627 308 SHSW 20 T 7S R24E PP4 CHEVRON U S A INCORPORATED UTU001 4304732627 318 NESW 22 T 7S R23E POW CHEVRON U S A INCORPORATED UTSECTION OF A 1304732628 311 NESW 26 T 7S R24E PP4 CHEVRON U S A INCORPORATED UTSECTION OF A 1304732628 312 SWINE 34 T 7S R24E PP4 CHEVRON U S A INCORPORATED UTSECTION OF A 130473263 313 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473263 313 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473263 313 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473263 313 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473263 313 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473263 313 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R24E ABD CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 314 NESW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTSECTION OF A 130473264 AT 13047326 AT 13048 NESW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTSECTION OF A 130473	UTU081	4304731682	301 (43-15B) RED WAS	NESE	15 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU0830 4304732538 305 NENE 4 T 8S R24E PGW CHEVRON U S A INCORPORATED UTU093 4304732629 306 NESW 23 T 7S R24E PGW CHEVRON U S A INCORPORATED WISW 16 T 79 R24E PGW CHEVRON U S A INCORPORATED UTU081 4304732627 308 SESW 28 T 79 R24E PGW CHEVRON U S A INCORPORATED UTU081 43047352627 308 SESW 28 T 79 R24E PGW CHEVRON U S A INCORPORATED UTU081 4304735262 314 NESW 26 T 79 R24E PGW CHEVRON U S A INCORPORATED UTU081 4304732628 311 NESW 26 T 79 R24E PGW CHEVRON U S A INCORPORATED UTU081 4304732628 311 NESW 26 T 79 R24E PGW CHEVRON U S A INCORPORATED UTU081 4304732628 313 NESW 29 T 79 R24E ABD CHEVRON U S A INCORPORATED UTU081 4304732628 313 NESW 29 T 79 R24E ABD CHEVRON U S A INCORPORATED UTU081 4304715160 33 (14-148) RED WASH NESW 26 T 79 R24E ABD CHEVRON U S A INCORPORATED UTU081 4304715160 33 (14-148) RED WASH NESW 14 T 75 R23E TA CHEVRON U S A INCORPORATED UTU081 4304715162 35 (43-138) RED WASH NESW 14 T 75 R23E TA CHEVRON U S A INCORPORATED UTU081 4304715162 35 (43-138) RED WASH NESW 14 T 75 R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-138) RED WASH NESW 13 T 78 R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-138) RED WASH NENE 13 T 78 R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-138) RED WASH NENE 13 T 78 R23E TA CHEVRON U S A INCORPORATED UTU082 4304715166 37 (14-258) RED WASH NENE 25 T 75 R23E ABD CHEVRON U S A INCORPORATED UTU082 4304715166 37 (14-24A) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-228) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-228) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-228) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-228) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-228) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-228) RED WASH NENE 25 T 75 R23E POW CHEVRON U S A INCORPORATED UTU0820 4304715178 50 (14-23A) RED WASH NEN	UTU082	4304731683	302 (22-24B) RED WAS	SENW	24 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU093 4304732629 306 NESW 23 T 7S R24E POW CHEVRON U S A INCORPORATED 4514TE 4304732632 307 SMSW 16 T 79 R24E ABB CHEVRON U S A INCORPORATED UTU081 4304731518 31 (34-22B) RED WASH SWSE 22 T 7S R24E PPA CHEVRON U S A INCORPORATED UTU081 4304731518 31 (34-22B) RED WASH SWSE 22 T 7S R24E PPA CHEVRON U S A INCORPORATED UTU081 4304732620 311 NESW 26 T 78 R24E PPA CHEVRON U S A INCORPORATED UTU081 4304732620 313 NESW 26 T 79 R24E ABB CHEVRON U S A INCORPORATED UTU081 4304732630 313 NESW 20 T 79 R24E ABB CHEVRON U S A INCORPORATED UTU081 430473630 313 NESW 20 T 79 R24E ABB CHEVRON U S A INCORPORATED UTU081 430473160 33 (14-14B) RED WASH NESW 29 T 78 R23E TA CHEVRON U S A INCORPORATED UTU081 4304715160 33 (14-14B) RED WASH NESW 11 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-14B) RED WASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-13B) RED WASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-13B) RED WASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715163 36 (32-13B) RED WASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715163 36 (32-13B) RED WASH NEW 25 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715163 36 (32-13B) RED WASH NEW 25 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715163 36 (12-24B) RED WASH NEW 25 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715166 39 (14-24B) RED WASH NEW 25 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715166 42 (14-24B) RED WASH NEW 27 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NEW 27 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NEW 27 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-17B) RED WASH NEW 27 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715177 44 (23-33C) RED WASH NEW 27 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715177 42 (12-12B) RED WASH NEW 27 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715177 5 (21-24B) RED WASH NEW 27 T 7S R23E PO	UTU0116	4304731819	303 (34-17B) RED WAS	SWSE	17 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
1-1-1	UTU0830	4304732538	305	NENE	4 T 8S	R24E	PGW	CHEVRON U S A INCORPORATED
UTIO081	UTU093	4304732629	306	NESW	23 T 7S	R24E	POW	CHEVRON U S A INCORPORATED
UTU081 4304715158 31 (34-22B) RED WASH SWSE 22 T 7S R23E POW CHEVRON U S A INCORPORATED UTSL071965 4304732628 311	STATE	4304732632	307	SWSW	16-T-73	R24E	ABD	CHEVRON U S A INCORPORATED
UTU-081	UTSL071965	-4304732627	308	SESW-	28 † 73	R24E	P+A	CHEVRON U S A INCORPORATED
UTU081	UTU081	4304715158	31 (34-22B) RED WASH	SWSE	22 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU081	UTSL071965	4304732628	311	NESW-	26 T 73	R24E	P+A	CHEVRON U S A INCORPORATED
UTU081 4304715163 33 (14-14B) RED MASH NESW 14 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715161 34 (23-14B) RED MASH NESW 14 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU081 4304715162 35 (43-13B) RED MASH NESW 14 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU081 4304715162 35 (43-13B) RED MASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-13B) RED MASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-13B) RED MASH NEWE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715165 38 (14-24B) RED MASH NEWE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715166 39 (14-24A) RED MASH NEWE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-24B) RED MASH NEWE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-24B) RED MASH NEWE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-29C) RED MASH NEWE 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-29C) RED MASH NEWE 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-17B) RED MASH NEWE 39 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED MASH NEWE 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED MASH NEWE 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED MASH NEWE 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715172 46 (24-21C) RED MASH NEWE 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED MASH NEWE 31 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715175 69 (12-29B) RED MASH NEWE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715175 75 (21-29B) RED MASH NEWE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02059 4304715175 50 (14-23B) RED MASH NEWE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02059 4304715176 50 (14-23B) RED MASH NEWE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED MASH NEWE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 430	UTSL071963	430473259 5	312	SWNE	34 † 78	R24E	ABD	CHEVRON U S A INCORPORATED
UTU081 4304715160 33 (14-14B) RED WASH SWSW 14 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715161 34 (23-14B) RED WASH NESW 14 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU081 4304715162 35 (43-13B) RED WASH NESW 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-13B) RED WASH SWNE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715163 36 (32-13B) RED WASH SWNE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715165 38 (14-23B) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715165 38 (14-24B) RED WASH SWSW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-24B) RED WASH NEWE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NEWE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH SWSW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-22C) RED WASH NEWW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-22C) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715171 44 (32-33C) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0820 4304715172 45 (23-30B) RED WASH NEWE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU080 4304715173 46 (41-21C) RED WASH SWNW 29 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU080 4304715173 46 (41-21C) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715175 69 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715175 59 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715175 50 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715175 51 (12-16B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWNW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18	UTU02149	4304732630	-313	NESW	20 1 7s	R24E	ABD	CHEVRON U S A INCORPORATED
UTU081 4304715161 34 (23-148) RED WASH NESW 14 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU081 4304715162 35 (43-138) RED WASH NESE 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-138) RED WASH SWINE 25 T 7S R23E ABD CHEVRON U S A INCORPORATED UTU082 4304715165 38 (14-248) RED WASH SWINE 25 T 7S R23E ABD CHEVRON U S A INCORPORATED UTU082 4304715166 38 (14-248) RED WASH SWINW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715166 39 (14-248) RED WASH NEWE 25 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-248) RED WASH NEWE 24 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715168 41 (34-138) RED WASH NEWE 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-138) RED WASH NEWE 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-138) RED WASH NEWE 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-29C) RED WASH NEWE 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-178) RED WASH SWINE 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH NEWE 33 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0820 4304715172 45 (23-30B) RED WASH NEWE 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0820 4304715173 46 (41-21C) RED WASH NEWE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0820 4304715173 46 (41-21C) RED WASH NEWE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0820 4304715173 46 (41-22B) RED WASH SWINE 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0820 4304715175 49 (12-29B) RED WASH SWINW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0820 4304715175 59 (12-29B) RED WASH SWINW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED WASH SWINW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED WASH SWINW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED WASH SWINW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED WASH SWINW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4	UT\$L071965	4304732626	-314	-3E3W-	29 T 73	R24E	ABD	CHEVRON U S A INCORPORATED
UTU081 4304715162 35 (43-13B) RED WASH NESE 13 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715163 36 (32-13B) RED WASH NENE 25 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715165 38 (14-23B) RED WASH NENE 25 T 7S R23E ABD CHEVRON U S A INCORPORATED UTU082 4304715166 39 (14-24A) RED WASH SWSW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 30 (14-24A) RED WASH SWSW 24 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU016 4304715170 43 (12-17B) RED WASH NENW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0800 4304715173 46 (41-21C) RED WASH NENW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED WASH NENW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED WASH NENW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED WASH NENW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715175 49 (12-29B) RED WASH NENW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU084 4304715177 51 (12-16B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-21B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-21B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-21B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52	UTU081	4304715160	33 (14-14B) RED WASH	SWSW	14 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU081 4304715163 36 (32-138) RED WASH SWNE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715164 37 (41-228) RED WASH NENE 25 T 7S R23E ABD CHEVRON U S A INCORPORATED UTU0861 4304715165 38 (14-23B) RED WASH SWSW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0861 4304715166 39 (14-24A) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-24B) RED WASH NENE 22 T 7S R23E POW CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-17B) RED WASH SWNE 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-17B) RED WASH SWNE 33 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0829 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082030 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715175 49 (12-29B) RED WASH SWNE 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02059 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02164 4304715179 53 (41-25A) RED WASH SWNW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02164 4304715179 53 (41-25A) RED WASH SWNW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-16B) RED WASH SWNW 29 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU	utu081	4304715161	34 (23-14B) RED WASH	NESW	14 T 7S	R23E	WIW	CHEVRON U S A INCORPORATED
UTU082 4304715165 38 (14-23B) RED WASH NENE 25 T 7S R23E ABD CHEVRON U S A INCORPORATED UTU084 4304715165 38 (14-24A) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0851 4304715166 39 (14-24A) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU081 4304715167 40 (21-24B) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 42 (21-29C) RED WASH NENW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0229 4304715171 44 (32-33C) RED WASH SWNW 30 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0230 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715172 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715175 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715175 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715175 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715175 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715175 60 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02059 4304715176 50 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-23B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH SWNW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 55 (41-24B) RED WASH SWNW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715185 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02040 4304715185 57 (12-18C) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU	UTU081	4304715162	35 (43-13B) RED WASH	NESE	13 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU082 4304715165 38 (14-23B) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715166 39 (14-24A) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENE 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R24E POW CHEVRON U S A INCORPORATED UTU0816 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0804 4304715173 46 (41-21C) RED WASH NENW 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0804 4304715175 49 (12-29B) RED WASH SWNW 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0802 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0802 4304715175 59 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0804 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715176 50 (14-23A) RED WASH SWNW 16 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715176 50 (14-25A) RED WASH SWNW 16 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715176 50 (14-25A) RED WASH SWNW 16 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0569 4304715176 50 (14-25A) RED WASH SWNW 16 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0569 4304715176 50 (14-25A) RED WASH SWNW 16 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0569 4304715176 50 (14-25A) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0569 4304715176 50 (14-25A) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU05679 43047151	UTU081	4304715163	36 (32-13B) RED WASH	SWNE	13 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU0561 4304715166 39 (14-24A) RED WASH SWSW 24 T 7S R22E TA CHEVRON U S A INCORPORATED UTU081 4304715137 4 (41-22B) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715166 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH SWSE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTSLO71965 4304715169 42 (21-29C) RED WASH SWNW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNW 33 T 7S R23E POW CHEVRON U S A INCORPORATED UTU08030 4304715172 45 (23-30B) RED WASH SWNW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0804 4304715174 48 (32-33B) RED WASH SWNE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0804 4304715175 46 (41-21C) RED WASH SWNE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU08059 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715175 50 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23B) RED WASH SWNW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0230 4304715185 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715185 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0230 4304715185 56 (41-28B) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0230 4304715185 57 (12-16C) RED WASH NENE 25 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0267 4304715481 55 (41-28B) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0267	*U1U0823	- 4304715164	37 (41-25B) RED WASH	NENE	25 T 7s			CHEVRON U.S. A. INCORPORATED
UTU081 4304715137 4 (41-22B) RED WASH NENE 22 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715167 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH SWSE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTSL071965 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R24E POW CHEVRON U S A INCORPORATED UTU0829 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNE 33 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082030 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0800 4304715173 46 (41-21C) RED WASH NENW 29 T 7S R24E POW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNE 19 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715178 50 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715182 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0267 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU082	4304715165	38 (14-23B) RED WASH	SWSW	23 T 7S			CHEVRON U S A INCORPORATED
UTU082 4304715167 40 (21-24B) RED WASH NENW 24 T 7S R23E POW CHEVRON U S A INCORPORATED UTU081 4304715168 41 (34-13B) RED WASH SWSE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTU51071965 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0116 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNE 33 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED WASH NENW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNE 19 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715188 5 (41-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 29 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715177 51 (12-16B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 55 (41-25A) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 55 (41-25A) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715183 57 (12-16B) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0214B 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0214B 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304715182 56 (41-24B) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304715182 56 (41-24B) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304715182 56 (41-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORAT	UTU0561	4304715166	39 (14-24A) RED WASH	SWSW	24 T 7S		TA	CHEVRON U S A INCORPORATED
UTU081 4304715168 41 (34-13B) RED WASH SWSE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTSL071965 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0116 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNE 33 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED WASH NENE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU080 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNE 19 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715178 50 (14-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0516 4304715178 52 (14-18B) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715185 56 (41-24B) RED WASH SWSW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02030 4304715185 56 (41-24B) RED WASH SWSW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02030 4304715185 57 (12-18C) RED WASH SWSW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH SWSW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH SWSW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH SWSW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH SWSW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWSW 24 T 7S R23E WIW CHEVRON U S A INCORPORAT	UTU081	4304715137	4 (41-22B) RED WASH	NENE	22 T 7S			CHEVRON U S A INCORPORATED
UTSL071965 4304715169 42 (21-29C) RED WASH NENW 29 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU0116 4304715170 43 (12-17B) RED WASH SWNW 17 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0829 4304715171 44 (32-33C) RED WASH SWNE 33 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED WASH NENE 21 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02030 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNE 19 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715178 5 (41-23B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715177 51 (12-16B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715179 53 (41-25A) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715179 53 (41-25A) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715185 56 (41-21B) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02048 4304715183 57 (12-18C) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU02567 4304716462 6 (41-28B) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU082	4304715167	40 (21-24B) RED WASH	NENW	24 T 7S			CHEVRON U S A INCORPORATED
UTU0116	UTU081	4304715168	41 (34-13B) RED WASH	SWSE	13 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU0829 4304715171 44 (32-33C) RED WASH SWNE 33 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715172 45 (23-30B) RED WASH NESW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU080 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNE 19 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715188 5 (41-23B) RED WASH NENE 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWNW 23 T 7S R23E POW CHEVRON U S A INCORPORATED STATE 4304715177 51 (12-16B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 21 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0867 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 430	UTSL071965	4304715169	42 (21-29C) RED WASH	NENW	29 T 7S	R24E	PGW	CHEVRON U S A INCORPORATED
UTU02030 4304715172 45 (23-30B) RED WASH NESW 30 T 7S R23E TA CHEVRON U S A INCORPORATED UTU080 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNE 19 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715185 5 (41-23B) RED WASH NENE 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED STATE 4304715177 51 (12-16B) RED WASH SWSW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-24B) RED WASH NENE 21 T 7S R22E PHA CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 18 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-28B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 43047164	· UTU0116	4304715170	43 (12-17B) RED WASH	SWNW	17 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU02030 4304715173 46 (41-21C) RED WASH NENE 21 T 7S R24E PGW CHEVRON U S A INCORPORATED UTU02030 4304715174 48 (32-19B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU082 4304715138 5 (41-23B) RED WASH NENE 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWSW 23 T 7S R22E POW CHEVRON U S A INCORPORATED STATE 4304715177 51 (12-16B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0559 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU02148 4304716477 59 (12-24B) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304	UTU0829							
UTU02030	UTU02030	4304715172	45 (23-30B) RED WASH	NESW	30 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU02025 4304715175 49 (12-29B) RED WASH SWNW 29 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0559 4304715138 5 (41-23B) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED STATE 4304715176 50 (14-23A) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0559 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU080	4304715173	46 (41-21C) RED WASH	NENE	21 T 7S	R24E	PGW	CHEVRON U S A INCORPORATED
UTU082 4304715138 5 (41-23B) RED WASH NENE 23 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0559 4304715176 50 (14-23A) RED WASH SWSW 23 T 7S R23E POW CHEVRON U S A INCORPORATED STATE 4304715177 51 (12-16B) RED WASH SWSW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0559 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E P+A CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU02030	4304715174	48 (32-19B) RED WASH	SWNE	19 T 7S			CHEVRON U S A INCORPORATED
UTU0559 4304715176 50 (14-23A) RED WASH SWSW 23 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0116 4304715177 51 (12-16B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0559 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E POW CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716482 6 (41-21B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU02025	4304715175	49 (12-29B) RED WASH	SWNW	29 T 7S	R23E	TA	CHEVRON U S A INCORPORATED
STATE 4304715177 51 (12-16B) RED WASH SWNW 16 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0259 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E P+A CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU082	4304715138	5 (41-23B) RED WASH	NENE	23 T 7\$			CHEVRON U S A INCORPORATED
UTU0116 4304715178 52 (14-18B) RED WASH SWSW 18 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0559 4304715181 55 (41-21A) RED WASH NENE 21 T 73 R22E P+A CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU0559	4304715176	50 (14-23A) RED WASH	SWSW	23 T 7\$	R22E	POW	CHEVRON U S A INCORPORATED
UTU0561 4304715179 53 (41-25A) RED WASH NENE 25 T 7S R22E POW CHEVRON U S A INCORPORATED UTU0559 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E P+A CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	STATE	4304715177	'51 (12-16B) RED WASH	SWNW	16 T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU02559 4304715181 55 (41-21A) RED WASH NENE 21 T 7S R22E P+A CHEVRON U S A INCORPORATED UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU0116				18 T 7S			
UTU02030 4304715182 56 (41-28B) RED WASH NENE 28 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU0561							
UTU02148 4304715183 57 (12-18C) RED WASH SWNW 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU0559	-4304715181	-55 (41-21A) RED WASH	NENE	21 T-73			
UTU082 4304716477 59 (12-24B) RED WASH SWNW 24 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0567 4304716482 6 (41-21B) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU02030	4304715182	56 (41-28B) RED WASH	NENE				
UTU0567 4304716482 6 (41-218) RED WASH NENE 21 T 7S R23E WIW CHEVRON U S A INCORPORATED	UTU02148	4304715183	57 (12-18C) RED WASH	SWNW				
TO THE POST OF A PROPERTY OF THE POST OF T	UTU082							
UTU02025 4304715184 60 (43-30B) RED WASH NESE 30 T 7S R23E TA CHEVRON U S A INCORPORATED	UTU0567							
	UTU02025	4304715184	60 (43-30B) RED WASH	NESE	30 T 7S	R23E	TA	CHEVRON U S A INCORPORATED

5

Api Number Well Name

Lease

Well Status Report Utah State Office Bureau of Land Management

QTR Section Township Range Well Status Operator

UTU0559	4304731581 293 (22-22A) RED WAS	SENW	22 T 7S	R22E OSI	CHEVRON U S A INCORPORATED
UTU02148	4304731582 294 (24-18C) RED WAS	SESW	18 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU081	4304731577 295 (11-22B) RED WAS	NWNW	22 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UT U05 66	4304731578 296 (12-35B) RED WAS	SWNW	35 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU081	4304731579 297 (24-15B) RED WAS	SESW	15 T 7s	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304731679 298 (22-27B) RED WAS	SENW	27 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0116	4304733018 299	SWNE	18 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU082	4304715136 3 (34-23B) RED WASH	SWSE	23 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU081	4304715157 30 (23-13B) RED WASH	NESW	13 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU081	4304731682 301 (43-15B) RED WAS	NESE	15 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304731683 302 (22-24B) RED WAS	SENW	24 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0116	4304731819 303 (34-17B) RED WAS	SWSE	17 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0830	4304732538 305	NENE	4 T 8S	R24E PGW	CHEVRON U S A INCORPORATED
UTU093	4304732629 306	NESW	23 T 7S	R24E POW	CHEVRON U S A INCORPORATED
STATE	4304732632-307	SWSW	- 16-1-73	R24E ABD	CHEVRON U S A INCORPORATED
-UTSL071965	4304732627 308	SESW	-28 T 73	R24E P+A	CHEVRON U S A INCORPORATED
UTU081	4304715158 31 (34-22B) RED WASH	SWSE	22 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTSL071965	-4304732628-311	NESW	26 T 78	R24E P+A	CHEVRON-U-S A INCORPORATED
-UTSL071963	430473259 5 -312	SWNE	34 ⊺ 73	R24E ABD	CHEVRON U S A INCORPORATED
~UTU02149	4304732630 313	-NESW	- 20 † 7\$	R24E ABD	CHEVRON U S A INCORPORATED
UTSL071965	4304732626-314	- 3E3W	29 † 78	R24E ABD	CHEVRON U S A INCORPORATED
UTU081	4304715160 33 (14-14B) RED WASH	SWSW	14 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU081	4304715161 34 (23-14B) RED WASH	NESW	14 T 7S	R23E WIW	CHEVRON U S A INCORPORATED
UTU081	4304715162 35 (43-13B) RED WASH	NESE	13 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU081	4304715163 36 (32-13B) RED WASH	SWNE	13 T 7S	R23E POW	CHEVRON U S A INCORPORATED
*U1U0823	4304715164 37 (41-25B) RED WASH	NENE-	25 T 7s	R23E ABD	CHEVRON U.S. A. INCORPORATED
บтบ082	4304715165 38 (14-23B) RED WASH	SWSW	23 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0561	4304715166 39 (14-24A) RED WASH	SWSW	24 T 7S	R22E TA	CHEVRON U S A INCORPORATED
UTU081	4304715137 4 (41-22B) RED WASH	NENE	22 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304715167 40 (21-24B) RED WASH	NENW	24 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU081	4304715168 41 (34-13B) RED WASH	SWSE	13 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTSL071965	4304715169 42 (21-29C) RED WASH	NENW	29 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
· UTU0116	4304715170 43 (12-17B) RED WASH	SWNW	17 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0829	4304715171 44 (32-33C) RED WASH	SWNE	33 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU02030	4304715172 45 (23-30B) RED WASH		30 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU080	4304715173 46 (41-21C) RED WASH	NENE	21 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU02030	4304715174 48 (32-19B) RED WASH		19 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU02025	4304715175 49 (12-298) RED WASH		29 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304715138 5 (41-23B) RED WASH		23 T 7\$	R23E POW	CHEVRON U S A INCORPORATED
UTU0559	4304715176 50 (14-23A) RED WASH		23 T 7S	R22E POW	CHEVRON U S A INCORPORATED
STATE	4304715177 51 (12-16B) RED WASH		16 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0116	4304715178 52 (14-18B) RED WASH		18 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0561	4304715179 53 (41-25A) RED WASH		25 T 7S	R22E POW	CHEVRON U S A INCORPORATED
UTU0559	-4304715181-55-(41-21A) RED WASH		21 7 73	R22E P+A	CHEVRON U.S. A. INCORPORATED
UTU02030	4304715182 56 (41-28B) RED WASH		28 T 7S	R23E WIW	CHEVRON U S A INCORPORATED
UTU02148	4304715183 57 (12-18C) RED WASH		18 T 7S	R24E POW	CHEVRON U.S. A. INCORPORATED
UTU082	4304716477 59 (12-24B) RED WASH		24 T 78	R23E WIW	CHEVRON U.S. A. INCORPORATED
UTU0567	4304716482 6 (41-21B) RED WASH		21 7 7\$	R23E WIW	CHEVRON U.S. A. INCORPORATED
UTU02025	4304715184 60 (43-30B) RED WASH	MESE	30 T 7\$	R23E TA	CHEVRON U S A INCORPORATED



OPERATOR CHANGE WORKSHEET

ROUTING

12-30-1999

08-09-2000

ROUTING								
1. GLH	4-KAS							
2. CDW	50\$10/							
3. JLT	6-FILE							

Enter date after each listed item is completed

X Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

The operator of the well(s) listed below has changed, effective:

Merger

01-01-2000

		_				
FROM: (Old Operator):		•	ew Operator):			
CHEVRON USA INC			DOAH ENER			
Address: 11002 E. 17500 S.		11002 E. 17500) S.		`	
VERNAL, UT 84078-8526			., UT 84078			
Phone: 1-(435)-781-4300		Phone: 1	(435)-781-4300)		
Account No. N0210		Account	N4235			
	CA No.	Unit:	RED WASH			
WELL(S)				-		
	API	ENTITY	SEC. TWN	LEASE	WELL	WELL
NAME	NO.	NO.	RNG	TYPE	TYPE	STATUS
RWU 293 (22-22A)	43-047-3	1581 5670	22-07S-22E	FEDERAL	ow	TA
RWU 30 (23-13B)	43-047-1		13-07S-23E	FEDERAL	GW	TA
RWU 297 (24-15B)	43-047-3	1579 5670	15-07S-23E	FEDERAL	OW	P
RWU 301 (43-15B)	43-047-3	1682 5670	15-07S-23E	FEDERAL	GW	P
RWU 303 (34-17B)	43-047-3	1819 5670	17-07S-23E	FEDERAL	OW	P
RWU 299 (32-18B)	43-047-3	3018 5670	18-07S-23E	FEDERAL	OW	P
RWU 295 (11-22B)	43-047-3	51577 5670	22-07S-23E	FEDERAL	GW	S
RWU 31 (34-22B)	43-047-1	5158 5670	22-07S-23E	FEDERAL		P
RWU 290 (12X-23B)	43-047-3	1515 5670	23-07S-23E	FEDERAL		PA
RWU 291 (22X-23B)	43-047-3	1516 5670	23-07S-23E	FEDERAL		PA
RWU 29 (32-23B)	43-047-1		23-07S-23E	FEDERAL		P
RWU 292 (42-23B)	43-047-3		23-07S-23E	FEDERAL		TA
RWU 3 (34-23B)	43-047-1		23-07S-23E	FEDERAL		P
RWU 289 (13-24B)	43-047-3		24-07S-23E	FEDERAL		P
RWU 302 (22-24B)	43-047-3		24-07S-23E	FEDERAL		S
RWU 298 (22-27B)	43-047-3		27-07S-23E	FEDERAL		TA
RWU 296 (12-35B)	43-047-3		35-07S-23E	FEDERAL		P
RWU 307	43-047-3		16-07S-24E	STATE	GW	PA
RWU 294 (24-18C)	43-047-3		18-07S-24E	FEDERAL		P
RWU 306	43-047-3		23-07S-24E	FEDERAL		P
RWU 308	43-047-3		28-07S-24E	FEDERAL		PA
RWU 305 (41-4F)	43-047-3	32538 5670	04-08S-24E	FEDERAL	<u>IGW</u>	TA
OPERATOR CHANGES DOCU	MENTATION					

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

3.	The new company has been checked through the Department of Commerce , Division of Co-porations Database on: 08-23-2000
4.	Is the new operator registered in the State of Utah: YES Business Number: 224885
5.	If NO, the operator was contacted contacted on:
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on:
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 02/04/2000
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A
9.	Underground Injection Control ("UIC") Pro: The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
D	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 09/20/2000
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 09/20/2000
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on: N/A
S '.	State well(s) covered by Bond No.: 159261960
F	EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:
1.	(R649-3-1) The NEW operator of any fee well(s) listed has furnished a bond: N/A
2.	The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: N/A
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
	LMING: All attachments to this form have been MICROFILMED on: 03 -09-0
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
C	DMMENTS:
_	
_	



star Exploration and Production Company

n-ependence Plaza 1050 17th Street, Suite 500 Denver, CO 80265 Tel 303 672 6900 • Fax 303 294 9632

Denver Division

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

L Thehen

Yours truly,

Brank Nielsen Division Landman

Enclosure

PECEIVED
JUN 0 2 2003

DIV. OF OIL, GAS & MINING

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat	
RED WASH 22-21B	21	070S	230E	4304733522	5670	Federal	ow	TA	
RED WASH 24-20B	20	070S	230E	4304733523		Federal	ow	P	
RED WASH 305 (41-4F)	04	080S	240E	4304732538		Federal	GW	TA	L
RED WASH 306	23	070S	240E	4304732629		Federal	GW	P	L
RED WASH 44-19B	19	070S	230E	4304733524		Federal	OW	P	<u> </u>
RED WASH 44-20B	20	070S	230E	4304733525		Federal	OW	P	
RWU 1 (41-26B)	26	070S	230E	4304715135		Federal	OW OW	TA	
RWU 10 (12-23B)	23	070S 070S	230E 230E	4304715141	+	Federal Federal	ow	TA P	
RWU 101 (34-21B) RWU 103 (34-15B)	15	070S	230E	4304715222		Federal	ow	P	
RWU 108 (32-21B)	21	070S	230E	4304715226		Federal	ow	P	
RWU 109 (21-28B)	28	070S	230E	4304715227		Federal	ow	P	
RWU 110 (23-23A)	23	070S	220E	4304715228		Federal	ow	P	
RWU 111 (32-24A)	24	070S	220E	4304715229	5670	Federal	ow	TA	
RWU 112 (32-28A)	28	070S	220E	4304715230	5670	Federal	ow	P	
RWU 115 (21-19B)	19	070S	230E	4304715233		Federal	ow	P	
RWU 119 (43-29A)	29	070S	220E	4304715236		Federal	ow	P	-
RWU 120 (23-28B)	28	070S	230E	4304715237		Federal	OW	TA	<u> </u>
RWU 121 (13-13B)	13	0708	230E	4304715238	+	Federal	GW	P P	
RWU 122 (24-14B)	14	0708	230E	4304715239	1	Federal	OW	+	
RWU 125 (34-19B)	19 29	070S 070S	230E 220E	4304715242		Federal Federal	OW OW	TA P	-
RWU 126 (41-29A)	19	070S	230E	4304715243		Federal	ow	TA	-
RWU 127 (12-19B) RWU 129 (14-15B)	15	070S	230E	4304715246		Federal	low	P	-
RWU 13 (14-22B)	22	070S	230E	4304715143		Federal	ow	TA	
RWU 133 (41-34B)	34	070S	230E	4304715250		Federal	OW	P	
RWU 136 (43-19B)	19	070S	230E	4304715252		Federal	ow	TA	
RWU 137 (34-28B)	28	070S	230E	4304715253	5670	Federal	GW	TA	
RWU 138 (41-30B)	30	070S	230E	4304715254		Federal	OW	P	
RWU 140 (24-22B)	22	070S	230E	4304715255		Federal	OW	P	ļ
RWU 141 (11-27B)	27	070S	230E	4304715256		Federal	OW	TA	↓
RWU 143 (33-14B)	14	070S	230E	4304715257		Federal	OW	P	ļ
RWU 144 (21-18B)	18	070S	230E	4304715258		Federal	OW	TA	↓
RWU 145 (24-13B)	13	0708	230E	4304715259		Federal	OW OW	TA TA	₩
RWU 147 (22-22B)	22 17	070S 070S	230E 240E	4304715260 4304715145		Federal Federal	ow	P	
RWU 15 (32-17C) RWU 151 (42-14B)	14	070S	230E	4304715145		Federal	ow	P	
RWU 153 (14-29B)	29	070S	230E	4304715265	<u> </u>	Federal	ow	P	\vdash
RWU 158 (32-30B)	30	070S	230E	4304715268		Federal	ow	P	
RWU 160 (32-15B)	15	070S	230E	4304715270		Federal	ow	P	
RWU 162 (12-20B)	20	070S	230E	4304715272	5670	Federal	ow	TA	
RWU 164 (12-28B)	28	070S	230E	4304715274	5670	Federal	OW	P	
RWU 165 (32-26B)	26	070S	230E	4304715275		Federal	GW	TA	
RWU 167 (23-21B)	21	070S	230E	4304715277		Federal	ow	S	ـــــ
RWU 168 (23-24B)	24	070S	230E	4304715278		Federal	ow	TA	—
RWU 172 (21-30B)	30	0708	230E	4304715280		Federal	OW	TA	┼
RWU 176 (31-28B)	28	070S	230E	4304715283		Federal Federal	OW OW	TA TA	
RWU 177 (42-28B)	13	070S 070S	230E 230E	4304715284		Federal	ow	TA	┼
RWU 178 (22-13B) RWU 180 (31-23B)	23	070S	230E	4304715287		Federal	ow	TA	+
RWU 181 (34-30B)	30	070S	230E	4304715288		Federal	ow	P	
RWU 184 (23-26B)	26	070S	230E	4304715290		Federal	OW	TA	
RWU 188 (23-20B)	20	070S	230E	4304715291		Federal	ow	TA	
RWU 19 (34-26B)	26	070S	230E	4304715148		Federal	GW	TA	
RWU 192 (41-33A)	33	070S	220E	4304715294	5670	Federal	ow	P	
RWU 193 (43-24B)	24	070S	230E	4304715295		Federal	GW	S	<u> </u>
RWU 194 (12-14B)	14	070S	230E	4304715296		Federal	OW	S	1
RWU 196 (23-17C)	17	070S	240E	4304715298		Federal	GW	S	
RWU 201 (32-28C)	28	0708	240E	4304715302		Federal	GW	P	+
RWU 204 (23-25A)	25	070S	220E	4304715305		Federal	OW	P	\vdash
RWU 205 (23-21C)	21	0708	240E	4304715306		Federal	GW	TA P	+-
RWU 207	17	0708	230E	4304732738		Federal Federal	OW OW	P	+-
RWU 21 (32-14B)	08	070S 080S	230E 240E	4304715150		Federal	GW	P	+
RWU 212 (41-8F) RWU 21-24A	24	070S	220E	4304720014		Federal	ow	P	+
N W U 21-24A	147	10/03	12200	1007133374		1. Caciai		<u></u>	8/2

SEI (N4235) to QEP (N2460) RED WASH UNIT

well_name	Sec	Т	R	api	Entity	Lease Type	type	stat	
RWU 21-25A	25	070S	220E	4304733576		Federal	ow	P	
RWU 219 (44-21C)	21	070S	240E	4304730149	5670	Federal	GW	Р	
RWU 220 (22-23B)	23	070S	230E	4304730192	5670	Federal	ow	TA	
RWU 221 (13-27B)	27	070S	230E	4304730199		Federal	ow	TA	<u> </u>
RWU 22-13A	13	070S	220E	4304733765		Federal	OW	S	<u> </u>
RWU 22-19B	19	070S	230E	4304733559		Federal	OW	P	L
RWU 222 (31-27B)	27	070S	230E	4304730200		Federal	GW	TA	<u> </u>
RWU 22-20B	20	0708	230E	4304733491		Federal	OW	P P	
RWU 22-25A	25	0708	220E	4304733786		Federal	OW OW	S	
RWU 22-29B	29	0708	230E	4304733766		Federal Federal	GW	TA	-
RWU 224 (44-22B)	22	070S 070S	230E 230E	4304730202 4304730212		Federal	GW	TA	\vdash
RWU 225 (13-23B) RWU 226 (24-23B)	23	070S	230E	4304730212		Federal	GW	S	\vdash
RWU 227 (14-26B)	26	070S	230E	4304730257		Federal	ow	TA	
RWU 228 (21-34B)	34	070S	230E	4304730258		Federal	ow	P	t
	26	0705	230E	4304730259		Federal	ow	TA	
RWU 229 (43-26B) RWU 230 (14-18C)	18	070S	240E	4304730239		Federal	ow	TA	1
RWU 231 (21-35B)	35	070S	230E	4304730309		Federal	ow	TA	t
RWU 231 (21-33B)	26	070S	230E	4304730311		Federal	ow	TA	<u> </u>
RWU 23-24A	24	070S	220E	4304733567		Federal	ow.	P	
RWU 233 (12-25B)	25	070S	230E	4304730312		Federal	ow	TA	
RWU 234 (32-24B)	24	070S	230E	4304730313		Federal	ow	P	
RWU 235 (34-18C)	18	070S	240E	4304730314		Federal	ow	P	
RWU 236 (21-19C)	19	0708	240E	4304730340		Federal	GW	P	
RWU 237 (14-25B)	25	070S	230E	4304730341		Federal	ow	P	
RWU 238 (32-35B)	35	070S	230E	4304730342	5670	Federal	ow	TA	
RWU 239 (41-35B)	35	070S	230E	4304730343	5670	Federal	ow	TA	
RWU 24 (34-14B)	14	070S	230E	4304715152	5670	Federal	ow	P	
RWU 240 (12-36B)	36	070S	230E	4304730344	5670	Federal	ow	P	
RWU 241 (22-14B)	14	070S	230E	4304730345	5670	Federal	ow	P	<u>L</u>
RWU 24-18B	18	070S	230E	4304733554	5670	Federal	OW	P	<u> </u>
RWU 24-19B	19	070S	230E	4304733492		Federal	ow	P	
RWU 242 (42-13B)	13	070S	230E	4304730346		Federal	ow	P	
RWU 243 (42-18C)	18	070S	240E	4304730347		Federal	OW	TA	<u> </u>
RWU 244 (23-19C)	19	070S	240E	4304730348		Federal	GW	P	ļ
RWU 246 (22-18C)	18	070S	240E	4304730387		Federal	ow	P	↓
RWU 247 (22-17C)	17	070S	240E	4304730388		Federal	GW	P	├
RWU 26 (23-22B)	22	070S	230E	4304715153		Federal	OW	TA	├ ─
RWU 262 (22-26B)	26	070S	230E	4304730517		Federal	GW	TA	
RWU 265 (44-26B)	26	070S	230E	4304730520		Federal	GW	P P	┼
RWU 267 (32-17B)	17	070S	230E	4304732981		Federal	OW	ļ <u>-</u>	+
RWU 27 (43-14B)	14	0708	230E	4304715154		Federal Federal	ow	TA P	┼
RWU 270 (22-35B)	35	0708	230E	4304731082		Federal	GW	P	┼
RWU 272 (44-23B)	23	0708	230E 230E	4304731054 4304731051		Federal	ow	TA	+
RWU 273 (42-27B)	27	070S	230E	4304731053		Federal	ow	TA	
RWU 276 (44-27B) RWU 278 (11-26)	26	070S	230E	4304731035		Federal	GW	TA	1
RWU 28 (43-22B)	22	070S	230E	4304715155		Federal	ow	P	
RWU 280 (11-35B)	35	0708	230E	4304731079		Federal	ow	P	+
RWU 282 (42-26B)	26	0708	230E	4304731080		Federal	GW	TA	1
RWU 284 (33-23B)	23	070S	230E	4304731476		Federal	GW	TA	
RWU 285 (11-24B)	24	0708	230E	4304731477		Federal	ow	P	\vdash
RWU 286 (42-21B)	21	070S	230E	4304731478		Federal	ow	P	
RWU 287 (44-13B)	13	0708	230E	4304731512		Federal	ow	TA	
RWU 288 (24-27)	27	070S	230E	4304731513		Federal	ow	TA	
RWU 289 (13-24B)	24	0708	230E	4304731517		Federal	ow	P	T
RWU 29 (32-23B)	23	070S	230E	4304715156		Federal	ow	P	
RWU 292 (42-23B)	23	0708	230E	4304731576		Federal	GW	TA	
RWU 293 (22-22A)	22	070S	220E	4304731581	5670	Federal	ow	TA	
RWU 294 (24-18C)	18	070S	240E	4304731582	5670	Federal	GW	P	
RWU 295 (11-22B)	22	070S	230E	4304731577		Federal	GW	TA	<u> </u>
RWU 296 (12-35B)	35	070S	230E	4304731578		Federal	ow	P	\perp
RWU 297 (24-15B)	15	070S	230E	4304731579		Federal	OW_	P	1_
RWU 298 (22-27B)	27	070S		4304731679		Federal	OW	TA	-
RWU 299 (32-18B)	18	0708	230E	4304733018	5670	Federal	low_	<u> </u>	<u> </u>
									012

well_name	Sec	T	R	api	Entity	Lease Type	type	stat	
RWU 3 (34-23B)	23	070S	230E	4304715136	5670	Federal	ow	P	
RWU 30 (23-13B)	13	070S	230E	4304715157		Federal	GW	TA	
RWU 301 (43-15B)	15	070S	230E	4304731682		Federal	GW	S	
RWU 302 (22-24B)	24	070S	230E	4304731683	· 	Federal	GW	TA	
RWU 303 (34-17B)	17	070S	230E	4304731819		Federal	ow	P	<u> </u>
RWU 31 (34-22B)	22	070S	230E	4304715158	+	Federal	ow	P	<u> </u>
RWU 33 (14-14B)	14	070S	230E	4304715160		Federal	GW	TA	<u> </u>
RWU 35 (43-13B)	13	070S	230E	4304715162		Federal	OW	TA	<u> </u>
RWU 36 (32-13B)	13	070S	230E	4304715163		Federal	GW	P	
RWU 38 (14-23B)	23	070S	230E	4304715165		Federal	OW	P	<u> </u>
RWU 39 (14-24A)	24	0708	220E	4304715166	+	Federal	OW	TA	
RWU 4 (41-22B)	22	0708	230E	4304715137		Federal	OW	TA	<u> </u>
RWU 40 (21-24B)	24	0708	230E	4304715167		Federal	OW	TA	
RWU 41 (34-13B)	13	0708	230E	4304715168		Federal	OW	P	<u> </u>
RWU 41-24A	24	070S 070S	220E	4304733769		Federal	OW OW	P P	ļ
RWU 41-25A		1	220E	4304733579	+	Federal			⊬
RWU 42 (21-29C)	29 19	070S 070S	240E 230E	4304715169		Federal	GW	P P	\vdash
RWU 42-19B				4304733556		Federal	OW	P	⊬
RWU 42-20B RWU 42-24A	20	070S 070S	230E 220E	4304733490 4304733569		Federal Federal	OW OW	P	\vdash
RWU 42-24A	25	070S	220E 220E			Federal	ow	S	-
RWU 42-25A RWU 42-30B	30	070S	230E	4304733580		Federal	ow	P	\vdash
RWU 43 (12-17B)	17	070S	230E	4304733771		Federal	ow	P	_
RWU 44 (32-33C)	33	070S	240E	4304715170	+	Federal	GW	P	-
RWU 44-18B	18	070S	230E	4304713171		Federal	ow	P	├-
RWU 44-30B	30	070S	230E	4304733772		Federal	ow	P	╁
RWU 45 (23-30B)	30	070S	230E	4304715172		Federal	ow	TA	
RWU 46 (41-21C)	21	070S	240E	4304715173		Federal	GW	TA	\vdash
RWU 49 (12-29B)	29	070S	230E	4304715175	+	Federal	ow	TA	├
RWU 5 (41-23B)	23	070S	230E	4304715138		Federal	ow	P	┢
RWU 50 (14-23A)	23	070S	220E	4304715176		Federal	ow	P	┢
RWU 52 (14-18B)	18	070S	230E	4304715178		Federal	ow	TA	\vdash
RWU 53 (41-25A)	25	070S	220E	4304715179	+	Federal	ow	TA	\vdash
RWU 57 (12-18C)	18	070S	240E	4304715183		Federal	ow	P	\vdash
RWU 63 (21-22B)	22	070S	230E	4304715186		Federal	GW	TA	\vdash
RWU 64 (32-27B)	27	070S	230E	4304715187		Federal	ow	TA	\vdash
RWU 66 (34-18B)	18	070S	230E	4304715189	5670	Federal	ow	P	
RWU 67 (42-22B)	22	070S	230E	4304715190	5670	Federal	ow	TA	
RWU 69 (21-27B)	27	070S	230E	4304715191	5670	Federal	ow	TA	Г
RWU 70 (23-22A)	22			4304715192		Federal	ow	P	
RWU 71 (21-18C)	18	070S	240E	4304715193	5670	Federal	ow	P	
RWU 72 (23-27B)	27	070S	230E	4304715194	5670	Federal	ow	TA	Г
RWU 74 (12-13B)	13	070S	230E	4304715196	·	Federal	GW	P	
RWU 75 (21-26B)	26	070S	230E	4304715197		Federal	ow	TA	
RWU 76 (32-18C)	18	070S	240E	4304715198		Federal	GW	S	oxdot
RWU 77 (21-13B)	13	070S	230E	4304715199		Federal	ow	P	
RWU 78 (32-28B)	28	070S	230E	4304715200		Federal	ow	P	\Box
RWU 79 (12-27B)	27	070S	230E	4304715201		Federal	ow	TA	
RWU 8 (32-22B)	22	070S	230E	4304715139		Federal	OW	P	<u></u>
RWU 80 (14-27B)	27	070S	230E	4304715202		Federal	OW	P	igspace
RWU 81 (41-31B)	31	070S	230E	4304715203		Federal	ow	P	
RWU 83 (41-27A)	27	070S	220E	4304715205		Federal	OW	P	igspace
RWU 84 (44-14B)	14	070S	230E	4304715206	+	Federal	GW	P	<u> </u>
RWU 9 (43-23B)	23	0708	230E	4304715140		Federal	OW	P	<u> </u>
RWU 90 (43-21B)	21	070S	230E	4304715211		Federal	OW	P	-
RWU 92 (11-23B)	23	0708	230E	4304715212		Federal	OW	TA	<u> </u>
RWU 94 (12-22A)	22	0708	220E	4304715213		Federal	OW	P	1-
RWU 99 (12-22B)	22	070S	230E	4304715218		Federal	OW	P	<u> </u>
RED WASH UNIT 259	16	070S	230E	4304732785		State	OW	P	<u> </u>
RED WASH UNIT 260	16	0708	230E	4304732786		State	OW	P	1
RWU 51 (12-16B)	16	0708	230E	4304715177		State	OW	P	ــ
RWU ST 189 (41-16B)	16	070S	230E	4304715292	5670	State	ow	P	<u> </u>
K. (C C (C C C)									1
3.2	 -	0505	22.2=	120 152255		<u> </u>	 	ļ. —	
RED WASH UNIT 261 RWU 100-A (43-21A)	17	070S 070S	230E 220E	4304732739 4304715219		Federal Federal	WI	A A	

well_name	Sec	T	R	api	Entity	Lease Type	type	stat	<u> </u>
RWU 102 (41-24A)	24	070S	220E	4304715221	5670	Federal	WI	Α	
RWU 11	27	070S	230E	4304715142	5670	Federal	WI	Α	
RWU 11-19B	19	070S	230E	4304733552	5670	Federal	WI	Α	
RWU 11-20B	20	070S	230E	4304733553	5670	Federal	WI	Α	
RWU 11-25A	25	070S	220E	4304733574	5670	Federal	WI	Α	
RWU 11-29B	29	070S		4304733590		Federal	WI	Α	
RWU 11-30B	30	070S	230E	4304733785	5670	Federal	WI	Α	
RWU 12-24A	24	070S	220E	4304733591	5670	Federal	WI	Α	<u> </u>
RWU 13-19B	19	070S	230E	4304733497	5670	Federal	WI	Α	
RWU 13-20B		070S	230E	4304733498		Federal	WI	Α	
RWU 13-25A		070S	220E	4304733575		Federal	WI ⁻	Α	
RWU 14 (14-13B)			230E	4304715144		Federal	WI	Α	
RWU 148 (13-22B)			230E	4304715261		Federal	WI	Α	
RWU 150 (31-22B)		070S	230E	4304715263		Federal	WI	1	
RWU 156 (23-15B)	$\overline{}$	070S	230E	4304715267		Federal	WI	Α	
RWU 16 (43-28B)		070S	230E	4304716475		Federal	WI	I	
RWU 161 (14-20B)		070S	230E	4304715271	 	Federal	WI	1	ļ
RWU 17 (41-20B)			230E	4304715146		Federal	WI	Α	
RWU 170 (41-15B)			230E	4304716495		Federal	WI	1	
RWU 173 (21-21B)				4304716496	<u> </u>	Federal	WI	A	<u> </u>
RWU 174 (21-20B)			230E	4304715281		Federal	WI	Α	<u> </u>
RWU 182 (14-21B)				4304716497		Federal	WI	Α	L
RWU 183 (33-13B)				4304715289		Federal	WI	Α	
RWU 185 (41-1B)				4304716498		Federal	WI	Α	L
RWU 199 (43-22A)				4304715301		Federal	WI	Α	
RWU 2 (14-24B)				4304716472		Federal	WI	Α	ļ
RWU 202 (21-34A)			220E	4304715303		Federal	WI	I	
RWU 213 (41-33B)			230E	4304720060		Federal	WD	Α	
RWU 215 (43-28A)				4304730058		Federal	WI	A	
			220E	4304730103		Federal	WI	A	
RWU 23 (21-23B)			230E	4304715151		Federal	WI	A	
RWU 23-18C (97)			240E	4304715216		Federal	WI	1	<u> </u>
RWU 25 (23-23B)			230E	4304716476		Federal	WI	A	<u> </u>
RWU 258 (34-22A) RWU 263 (24-26B)			220E 230E	4304730458		Federal	WI	A I	
				4304730518		Federal	WI WI	I	
RWU 266 (33-26B)				4304730519 4304730521		Federal Federal	WI	A	
RWU 268 (43-17B)				4304732980		Federal	WI	 	
				4304730522	+			A I	
RWU 271 (42-35B)				4304731081			WI	1	\vdash
RWU 275 (31-26B)				4304731081		Federal	WI	A	
RWU 279 (11-36B)			230E	4304731077		Federal	WI	A	
RWU 283 (43-18B)	$\overline{}$			4304732982		Federal	WI	A	
RWU 31-19B		-	230E	4304733555		Federal	WI	A	
RWU 31-25A			220E	4304733577		Federal	WI	A	
RWU 31-30B			230E	4304733788		Federal	WI	A	
RWU 33-19B				4304733499		Federal	WI	A	
RWU 33-20B	$\overline{}$		230E	4304733500		Federal	WI	Α	
				4304733578		Federal	WI	A	-
RWU 33-30B		_	230E	4304733790	·	Federal	WI	Α	
RWU 34 (23-14B)	-	-	230E	4304715161		Federal	WI	Α	
RWU 34-13A			220E	4304733593		Federal	WI	Α	
RWU 34-24A				4304733568	·	Federal	WI	Α	
RWU 48 (32-19B)	$\overline{}$		230E	4304715174		Federal	WI	I	
RWU 56 (41-28B)			230E	4304715182		Federal	WI	A	
RWU 59 (12-24B)			230E	4304716477	·	Federal	WI	A	
RWU 6 (41-21B)		-	230E	4304716482		Federal	WI	Α	
RWU 61 (12-27A)			220E	4304716478		Federal	WI	ī	
RWU 68 (41-13B)				4304716485		Federal	WI	I	
			230E	4304716473		Federal	WI	I	
RWU 88 (23-18B)			230E	4304715210		Federal	WI	Α	
RWU 91 (33-22B)			230E	4304716479		Federal	WI	Α	
KWU 91 (33-22D)									
RWU 93 (43-27B)	27	070S	230E	4304716480	5670	Federal	WI	I	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

June 9, 2003

QEP Uinta Basin, Inc. 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

Gentlemen:

On May 30, 2003, we received an indenture dated February 1, 2003, whereby Shenandoah Energy, Inc. changed it name and QEP Uinta Basin, Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective June 9, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Red Wash Unit Agreement.

Your nationwide (Eastern States) oil and gas bond No. B000024 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the name change of unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Fluid Chron

UT922:TAThompson:tt:6/9/03

JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

NOTICE

QEP Uinta Basin, Inc. 1050 17th Street Suite 500 Denver, Colorado 80265 Oil and Gas lease

Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

Wilbert B. Forbes

Land Law Examiner

Branch of Use Authorization

Division of Resources Planning,

S/Wilber+ B Forbes

Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) liste	d below has changed, effective:	2/1/2003					
FROM: (Old Operator):		TO: (New	Operator):		7		
N4235-Shenandoah Energy Inc		N2460-QEF	Uinta Basin Inc		1		
11002 E 17500 S			02 E 17500 S				
Vernal, UT 84078-8526		Vern	nal, UT 84078-8526				
Phone: (435) 781-4341		Phone:	(435) 781-4341				
	CA No.	Unit:	RED	WASH	1		
WELL(S)					1		
NAME	SEC TWN R	NG API NO	ENTITY LEASE NO TYPE	WELL WELL TYPE STATU	S		

NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL	Confid
					NO	TYPE	TYPE	STATUS	
RWU 293 (22-22A)	22	070S	220E	4304731581	5670	Federal	ow	TA	
RWU 30 (23-13B)	13	070S	230E	4304715157	5670	Federal	GW	TA	
RWU 35 (43-13B)	13	070S	230E	4304715162	5670	Federal	ow	TA	
RWU 36 (32-13B)	13	070S	230E	4304715163	5670	Federal	GW	P	
RWU 33 (14-14B)	14	070S	230E	4304715160	5670	Federal	GW	TA	
RWU 297 (24-15B)	15	070S	230E	4304731579	5670	Federal	ow	P	
RWU 301 (43-15B)	15	070S	230E	4304731682	5670	Federal	GW	S	
RWU 303 (34-17B)	17	070S	230E	4304731819	5670	Federal	ow	P	
RWU 299 (32-18B)	18	070S	230E	4304733018	5670	Federal	OW	P	
RWU 295 (11-22B)	22	070S	230E	4304731577	5670	Federal	GW	TA	
RWU 31 (34-22B)	22	070S	230E	4304715158	5670	Federal	ow	P	
RWU 29 (32-23B)	23	070S	230E	4304715156	5670	Federal	ow	P	
RWU 292 (42-23B)	23	070S	230E	4304731576	5670	Federal	GW	TA	
RWU 3 (34-23B)	23	070S	230E	4304715136	5670	Federal	OW	P	
RWU 38 (14-23B)	23	070S	230E	4304715165	5670	Federal	ow	P	
RWU 289 (13-24B)	24	070S	230E	4304731517	5670	Federal	OW	P	
RWU 302 (22-24B)	24	070S	230E	4304731683	5670	Federal	GW	TA	
RWU 298 (22-27B)	27	070S	230E	4304731679	5670	Federal	ow	TA	
RWU 296 (12-35B)	35	070S	230E	4304731578	5670	Federal	OW	P	
RWU 294 (24-18C)	18	070S	240E	4304731582	5670	Federal	GW	P	

OPERATOR CHANGES DOCUMENTATION

Enter date	after eac	h listed	item is	completed
------------	-----------	----------	---------	-----------

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 6/2/2003

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6/2/2003

3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 6/19/2003

4. Is the new operator registered in the State of Utah: YES Business Number: 5292864-0151

5. If NO, the operator was contacted contacted on:

გ . (1	R649-9-2)Waste Management Plan has been received on:	IN PLACE	
7.	Federal and Indian Lease Wells: The BLM and or the BIA or operator change for all wells listed on Federal or Indian leases on:	has approved 7/21/2003	the merger, name change,
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for we	lls listed on:	7/21/2003
9.	Federal and Indian Communization Agreements ("CA The BLM or BIA has approved the operator for all wells listed within		n/a
10.	Underground Injection Control ("UIC") The Division for the enhanced/secondary recovery unit/project for the water dispose		UIC Form 5, Transfer of Authority to Inject in: <u>n/a</u>
DA	TA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	8/28/2003	
2.	Changes have been entered on the Monthly Operator Change Sprea	d Sheet on:	8/28/2003
3.	Bond information entered in RBDMS on:	n/a	-
4.	Fee wells attached to bond in RBDMS on:	n/a	-
ST	ATE WELL(S) BOND VERIFICATION:		
1.	State well(s) covered by Bond Number:	965-003-032	-
FE	DERAL WELL(S) BOND VERIFICATION:		
1.	Federal well(s) covered by Bond Number:	ESB000024	-
IN	DIAN WELL(S) BOND VERIFICATION:		
1.	Indian well(s) covered by Bond Number:	799446	-
FE	E WELL(S) BOND VERIFICATION:		
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bo	ond Number	965-003-033
2.	The FORMER operator has requested a release of liability from their b	ond on:	n/a
•	The Division sent response by letter on:	n/a	-
	ASE INTEREST OWNER NOTIFICATION:		
3.	R649-2-10) The FORMER operator of the fee wells has been contacted of their responsibility to notify all interest owners of this change on:	ed and informed n/a	by a letter from the Division
CO	MMENTS:		

Form	3160-5
(June	1990)

UNITED STATES TMENT OF THE INTERIOR DE: BUREAU OF LAND MANAGEMENT

FORM	APPRO	VE

Budget Bureau No. 1004-0135

Expires: March 31, 1993

Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

U-02148

Sec 18, T7S, R24E SESW - 660' FSL, 1836' FWL						
SUT08816148 Type of Well						
RW 24-18C 2 Name of Operator QEP UINTA BASIN, INC. 3 Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 18, T7S, R24E SESW – 660° FSL, 1836° FWL 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent						
QEP UINTA BASIN, INC. Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526 435.781.4301 Fax 435.781.4329 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 18, T7S, R24E SESW – 660' FSL, 1836' FWL 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans						
Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526 435.781.4301 Fax 435.781.4329 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 18, T7S, R24E SESW — 660° FSL, 1836° FWL 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent						
Sec 18, T7S, R24E SESW – 660' FSL, 1836' FWL 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X Notice of Intent						
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Abandonment	ER					
TYPE OF SUBMISSION X Notice of Intent Abandonment X Recompletion Subsequent Report Plugging Back Plugging Back Casing Repair Water Shut-Off Altering Casing Conversion to Injection	ч					
Abandonment						
X Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection						
Subsequent Report Plugging Back Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection						
Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection						
Final Abandonment Notice Altering Casing Conversion to Injection						
- 님 - 님 - 님						
Other Dispose Water						
(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)						
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work) 						
NOI to recomplete Green River zones that were bypassed in the original completion. The recompletion process is planned as follows:						
1- Recompletion: Green River formation 2 - Current status: producing 3 - RU wireline company. Perforate 5272-75'; 5319-22'; 5337-40'; 5358-59'. 4 - RD Wireline company. Return well to production.						
Waiting on your approval to begin work. RECEIVED						
3 - BLM, 2- Utah OG&M, 1 - Denver, 1 - file Word file-server						
DIV. OF OIL, GAS & MINING initials.						
14. I hereby certify that the foregoing is true and correct Signed Dale Larsen Date District Production Superintendent Date 9/7/04						
(This space for Federal or State office use) Accepted by the						
One of Companion o						
	==					
representations as to any matter within its jurisdiction. Date: 9(304						

UNITED STATES TMENT OF THE INTERIOR DE!

Budget Bureau No. 1004-0135 Expires: March 31, 1993

BUREAU OF LAND MANAGEMENT

Lease Designation and Serial No.

U-02148

SUNDRY	NOTICES	AND	REPORTS	ON	MELL ₂

Do not use this form fer proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

If Indian, Allottee or Tribe Name N/A

	1	
_	SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation SUT08816148
1.	Type of Well Oil Gas X Well Well Other	8. Well Name and No. RW 24-18C (#294)
2. 3.	QEP, UINTA BASIN, INC. Contact: Dahn.Caldwell@questar.com Address and Telephone No. 435-781-4342 Fax 435-781-4357	9. API Well No. 43-047-31582 10. Field and Pool, or Exploratory Area RED WASH – GREEN RIVER
4.	Location of Well (Footage, Sec., T., R., M., or Survey Description) SESW, SEC 18-T7S-R24E, 660° FSL, 1836° FWL	11. County or Parish, State UINTAH COUNTY, UTAH

2. CHECK APPROPRIATE I	BOX(s) TO INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA FACTION
TYPE OF SUBMISSION Notice of Intent	Abandonment Recompletion	Change of Plans New Construction Non-Routine Fracturing
X Subsequent Report	Plugging Back Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
Final Abandonment Notice	X Other RE-COMPLETION	Dispose Water (Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

RECOMPLETION from 4/22/05 - 5/16/05

- On 4/22/05 Pumped 60 bbls to kill well, wouldn't die.
- MIRU WL. Run Gamma Ray log from PBTD @ 5565' to 222'. Correlated the GR log to the Welex Induction log dated 2/3/85. Perforate interval 5358' - 5360', 5338' - 5340', 5320' - 5322' & 5274' - 5276'.
- PU RBP & PKR & RIH w/ tbg (172 jts) & set plug @ 5386'. Set PKR @ 5252'. Swab test.
- Set PKR @ 5288'. Plug was left @ 5386'. Swab test perfs @ 5320' 5360'.
- Released PKR. Released RBP. Plug set @ 5298'. Set PKR @ 5252'. RU to swab test perfs 5274' 5276'.
- Finish POOH and LD 1-3/8" tbg & pump off bit sub assembly & bit. RIH w/ 2-7/8" production string as follows
- Swab test. Release PKR & RBP. POOH w/ 2-7/8" tbg, PKR & RBP.
- MIRU WL. RIH w/7" CBP. Set plug @ 4900'.
- Perforate 4855' 4860'. RIH w/ PKR & set @ 4774'.
- Tag plug @ 4900'. Drill up CBP.

 Sqz perfs 5358-60°; 53 Drilling out cmt from RIH w/ prduction tbg 	338-40'; 5320-22' & 5274- 5239' – 5254'. Finish dril , BNC, 1 jt S/N, TAC, 176	?. RIH w/ cmt retainer & set @ 52:5276'. Pumped 150 sxs Class 'G' 1 ling up cmt retainer. Drill up cmt jts of 2-7/8" tbg. Land on tbg flan x1-3/4x12x15x16, 124 – ¾" rods, 94 k. Seat pump, test to 800#. RDMO	& CBP. ge @ 5531' w/ KB 7/8" rods, 1 - 8',6',4',2' 7/8" pony
14. I hereby certify that the foregoing is true and correct. Signed JIM SIMONTON	· C monton	<u> </u>	Date 9/29//05
(This space for Federal or State office use)	Title	RECEIVED	SCANFILL HITT
Approved by:	Auc	OCT 0 4 2005	ZVIII IV III III III

FIELD:REDWASH		GL: 5643' KBE:5658'	Start Date:	Finsh Date: 5-16-0	5	
WELL NAME:RW	E294 (24-18C)	TD: 5712' PBTD: 5605'	Current Well Status: (OIL/GAS)	1		
Location:		TO T	Reason for Pull/Workover:			
SE of SW SEC. 18 T 7 Uintah County, Utah	/S R 24E					
	Wellbore					
	Schematic		Tubing Landing Detail:			
Surface casing	1 87 1		Description	Size	Footage	Depth
Size 9 5/8"			KB to Tbg Head		15.00	15.00
Weight 36# Grade K-55			STRECH 176 JTS	2 7/8"	0.00 5480.18	15.00 5495.18
Cemented			TAC B-2	7"	2.80	5497.98
W/250 SXS Set @ 222'			PSN 1 JT	2 7/8" 2 7/8"	1.10 31.45	5499.08 5530.53
Hole size 12 1/4"		L	BNC	2 7/8"	0.45	5530.98 5530.98
	<u> </u>		EOT			5530.98
		TOC @ 3390' BY CBL	Tubing Information Condition:			
		100 @ 3390 B1 CDL	New: Used:	Rerun:	x	
EXCLUDED PERFS	-	OPEN PERFS	Grade: J-55 Weight (#/ft): 6.50			
			Sucker Rod Detail:			
			Size Rods 1" 0	Centralized PLAIN		
			7/8" 94	PLAIN		
			3/4" 124	PLAIN		
						
			Rod Information			
			Condition:			
			New: X USED RERUN Grade: D	_		
		= = 4444' -54'	Manufacture:			
		4464' - 70'	Pump Information:	0 149W 4 81W 4 81W 4 01ID1	40	
		4478' - 82' 4718' - 28'	API Designation 21/2"X11 Example:	3/4"X12'X15'X16"RH	AC	
		4855'-60'		Run Date: 5/16/20	05	•
		= 4970' - 80' = 5143' - 47'	REKUN NEW NO			
,		≣5149 '- 53 ≣5203' - 07'	ESP Well Cable Size:	Flowing We "R" NIPPLE	H	_
		5228' - 34'	Pump Intake @	PKR @		
5274'-76' 5320'-22'			End of Pump @ Wellhead Detail:	EOT @		
5338'-40'	100		7 1/16" 2000# X 7 1/16" 3000#			
5358'-60'		5406' - 08'	7 1/16" 5000#	 		
		≣5413' - 19' ≣5425' - 30'	Other: HANGEFYES No	<u>x</u> _		
		5438' - 40'	SUMMERY 2/25/04 TBG LEAK TAG FILL @ 5571			
		≣5444' - 46' ≣5450' - 52'	6/02/04 PUMP CHANGE RAISE TBG			
		≣5460' - 64' ≣5470' -74'	4-23-05 thru 5-17-05 New perfs @ 48 Cement Squeeze perfs @ 527			
		5498' 5500'	run new rods & pump			
		■ 5532' -35'				
		≣5539' - 42'				

		TAC 0 5498 PSN 0 5499.1				
		EOT @ 5531				······································
Production casin	a					
Size <u>7.0" "</u>						
Weight 23# & 26# Grade K-55	-					
Cemented		PBTD @ 5605'				
W/ Set @ 5698'						
Hole size 9.0"		TD @ 5712'				
Prepared By: Todd S	Seiffert	Date 5-17-05				

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2. CDW

X - Operator Name Change/Merger Change of Operator (Well Sold) The operator of the well(s) listed below has changed, effective: 1/1/2007 **TO:** (New Operator): **FROM:** (Old Operator): N2460-QEP Uinta Basin, Inc. N5085-Questar E&P Company 1050 17th St, Suite 500 1050 17th St. Suite 500 Denver, CO 80265 Denver, CO 80265 Phone: 1 (303) 672-6900 Phone: 1 (303) 672-6900 **RED WASH UNIT** CA No. Unit: WELL NAME SEC TWN RNG API NO ENTITY | LEASE TYPE | WELL WELL NO TYPE **STATUS** SEE ATTACHED LISTS OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 4/19/2007 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 4/16/2007 3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 1/31/2005 **Business Number:** 764611-0143 4a. Is the new operator registered in the State of Utah: IN PLACE 5a. (R649-9-2)Waste Management Plan has been received on: 5b. Inspections of LA PA state/fee well sites complete on: n/a 5c. Reports current for Production/Disposition & Sundries on: n/a 6. **Federal and Indian Lease Wells:** The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 4/23/2007 BIA 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 4/23/2007 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: The Division has approved UIC Form 5, Transfer of Authority to 9. Underground Injection Control ("UIC") Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: **DATA ENTRY:** 1. Changes entered in the Oil and Gas Database on: 4/30/2007 and 5/15/2007 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 4/30/2007 and 5/15/2007 3. Bond information entered in RBDMS on: 4/30/2007 and 5/15/2007 Fee/State wells attached to bond in RBDMS on: 4/30/2007 and 5/15/2007 Injection Projects to new operator in RBDMS on: 4/30/2007 and 5/15/2007 6. Receipt of Acceptance of Drilling Procedures for APD/New on: n/a **BOND VERIFICATION:** 1. Federal well(s) covered by Bond Number: ESB000024 799446 Indian well(s) covered by Bond Number: 3a. (R649-3-1) The NEW operator of any state/fee well(s) listed covered by Bond Number 965003033 3b. The **FORMER** operator has requested a release of liability from their bond on: n/a LEASE INTEREST OWNER NOTIFICATION: 4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: n/a COMMENTS: THIS IS A COMPANY NAME CHANGE.

SOME WELL NAMES HAVE BEEN CHANGED AS REQUESTED

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 1 (41-26B)	RW 41-26B	NENE	26	070S	230E	4304715135	5670	Federal	OW	TA
RWU 3 (34-23B)	RW 34-23B	SWSE	23	070S	230E	4304715136	5670	Federal	OW	P
RWU 4 (41-22B)	RW 41-22B	NENE	22	070S	230E	4304715137	5670	Federal	OW	TA
RWU 5 (41-23B)	RW 41-23B	NENE	23	070S	230E	4304715138	5670	Federal	OW	P
RWU 8 (32-22B)	RW 32-22B	SWNE	22	070S	230E	4304715139	5670	Federal	OW	P
RWU 9 (43-23B)	RW 43-23B	NESE	23	070S	230E	4304715140	5670	Federal	OW	P
RWU 10 (12-23B)	RW 12-23B	SWNW	23	070S	230E	4304715141	5670	Federal	OW	TA
RWU 11	RW 34-27B	SWSE	27	070S	230E	4304715142	99996	Federal	WI	A
RWU 13 (14-22B)	RW 14-22B	SWSW	22	070S	230E	4304715143	5670	Federal	OW	TA
RW 14-13B	RW 14-13B	SWSW	13	070S	230E	4304715144	99996	Federal	WI	A
RWU 15 (32-17C)	RW 32-17C	SWNE	17	070S	240E	4304715145	5670	Federal	OW	P
RWU 17 (41-20B)	RW 41-20B	NENE	20	070S	230E	4304715146	5670	Federal	WI	A
RWU 19 (34-26B)	RW 34-26B	SWSE	26	070S	230E	4304715148	5670	Federal	GW	S
RWU 21 (32-14B)	RW 32-14B	SWNE	14	070S	230E	4304715150	5670	Federal	OW	P
RWU 23 (21-23B)	RW 21-23B	SENW	23	070S	230E	4304715151	99996		WI	A
RWU 24 (34-14B)	RW 34-14B	SWSE	14	070S	230E	4304715152	5670	Federal	OW	S
RWU 26 (23-22B)	RW 23-22B	NESW	22	070S	230E	4304715153	5670	Federal	OW	TA
RWU 27 (43-14B)	RW 43-14B	NESE	14	070S	230E	4304715154	5670	Federal	OW	TA
RWU 28 (43-22B)	RW 43-22B	NESE	22	070S	230E	4304715155	5670	Federal	OW	P
RWU 29 (32-23B)	RW 32-23B	SWNE	23	070S	230E	4304715156	5670	Federal	OW	P
RW 23-13B	RW 23-13B	NESW	13	070S	230E	4304715157	5670	Federal	GW	TA
RWU 31 (34-22B)	RW 34-22B	SWSE	22	070S	230E	4304715158	5670	Federal	OW	P
RWU 33 (14-14B)	RW 14-14B	SWSW	14	070S	230E	4304715160	5670	Federal	GW	TA
RWU 34 (23-14B)	RW 23-14B	NESW	14	070S	230E	4304715161		Federal	WI	A
RW 43-13B	RW 43-13B	NESE	13	070S	230E	4304715162	5670	Federal	OW	TA
RWU 36 (32-13B)	RW 32-13B	SWNE	13	070S	230E	4304715163	5670	Federal	GW	P
RWU 38 (14-23B)	RW 14-23B	SWSW	23	070S	230E	4304715165	5670	Federal	OW	P
RWU 39 (14-24A)	RW 14-24A	SWSW	24	070S	220E	4304715166	5670	Federal	OW	TA
RWU 40 (21-24B)	RW 21-24B	NENW	24	070S	230E	4304715167	5670	Federal	OW	TA
RWU 41 (34-13B)	RW 34-13B	SWSE	13	070S	230E	4304715168	5670	Federal	OW	P
RWU 42 (21-29C)	RW 21-29C	NENW	29	070S	240E	4304715169	5670	Federal	GW	P
RWU 43 (12-17B)	RW 12-17B	SWNW	17	070S	230E	4304715170	5670	Federal	OW	P
RWU 44 (32-33C)	RW 32-33C	SWNE	33	070S	240E	4304715171	5670	Federal	GW	P
RWU 45 (23-30B)	RW 23-30B	NESW	30	070S	230E	4304715172			OW	TA
RWU 46 (41-21C)	RW 41-21C	NENE	21	070S	240E	4304715173		Federal	GW	TA
RWU 48 (32-19B)	RW 32-19B	SWNE	19	070S	230E	4304715174		Federal	WI	I
RWU 49 (12-29B)	RW 12-29B	SWNW	29	070S	230E	4304715175		Federal	OW	TA
RWU 50 (14-23A)	RW 14-23A	SWSW	23	070S	220E	4304715176	5670	Federal	OW	P
RWU 52 (14-18B)	RW 14-18B	SWSW	18	070S	230E	4304715178		Federal	OW	TA
RWU 53 (41-25A)	RW 41-25A	NENE	25	070S	220E	4304715179		Federal	OW	TA
RWU 56 (41-28B)	RW 41-28B	NENE	28	070S	230E			Federal	WI	A

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 57 (12-18C)	RW 12-18C	SWNW	18	070S	240E	4304715183	5670	Federal	OW	P
RWU 63 (21-22B)	RW 21-22B	NENW	22	070S	230E	4304715186	5670	Federal	GW	TA
RWU 64 (32-27B)	RW 32-27B	SWNE	27	070S	230E	4304715187	5670	Federal	OW	TA
RWU 66 (34-18B)	RW 34-18B	SWSE	18	070S	230E	4304715189	5670	Federal	OW	P
RWU 67 (42-22B)	RW 42-22B	SENE	22	070S	230E	4304715190	5670	Federal	OW	TA
RWU 69 (21-27B)	RW 21-27B	NENW	27	070S	230E	4304715191	5670	Federal	OW	TA.
RWU 70 (23-22A)	RW 23-22A	NESW	22	070S	220E	4304715192	5670	Federal	OW	P
RWU 71 (21-18C)	RW 21-18C	NENW	18	070S	240E	4304715193	5670	Federal	OW	P
RWU 72 (23-27B)	RW 23-27B	NESW	27	070S	230E	4304715194	5670	Federal	OW	TA
RWU 74 (12-13B)	RW 12-13B	SWNW	13	070S	230E	4304715196	5670	Federal	GW	S
RWU 75 (21-26B)	RW 21-26B	NENW	26	070S	230E	4304715197	5670	Federal	OW	TA
RWU 76 (32-18C)	RW 32-18C	SWNE	18	070S	240E	4304715198	5670	Federal	GW	P
RWU 77 (21-13B)	RWU 77 (21-13B)	NENW	13	070S	230E	4304715199	5670	Federal	OW	P
RWU 78 (32-28B)	RW 32-28B	SWNE	28	070S	230E	4304715200	5670	Federal	OW	P
RWU 79 (12-27B)	RW 12-27B	SWNW	27	070S	230E	4304715201	5670	Federal	OW	TA
RWU 80 (14-27B)	RW 14-27B	SWSW	27	070S	230E	4304715202	5670	Federal	OW	S
RWU 81 (41-31B)	RW 41-31B	NENE	31	070S	230E	4304715203	5670	Federal	OW	P
RWU 83 (41-27A)	RW 41-27A	NENE	27	070S	220E	4304715205	5670	Federal	OW	P
RWU 84 (44-14B)	RW 44-14B	SESE	14	070S	230E	4304715206	5670	Federal	GW	P
RWU 88 (23-18B)	RW 23-18B	NESW	18	070S	230E	4304715210	5670	Federal	WI	À
RWU 90 (43-21B)	RW 43-21B	NESE	21	070S	230E	4304715211	5670	Federal	OW	P
RWU 92 (11-23B)	RW 11-23B	NWNW	23	070S	230E	4304715212	5670	Federal	OW	TA
RWU 94 (12-22A)	RW 12-22A	SWNW	22	070S	220E	4304715213	5670	Federal	OW	P
RWU 23-18C (97)	RW 23-18C	NESW	18	070S	240E	4304715216	99996	Federal	WI	I
RWU 99 (12-22B)	RW 12-22B	SWNW	22	070S	230E	4304715218	5670	Federal	OW	P
RWU 100-A (43-21A)	RW 43-21A	NESE	21	070S	220E	4304715219	5670	Federal	WI	A
RWU 101 (34-21B)	RW 34-21B	SWSE	21	070S	230E	4304715220	5670	Federal	OW	Р
RWU 102 (41-24A)	RW 41-24A	SENE	24	070S	220E	4304715221	5670	Federal	WI	A
RWU 103 (34-15B)	RW 34-15B	SWSE	15	070S	230E	4304715222	5670	Federal	OW	P
RWU 108 (32-21B)	RW 32-21B	SWNE	21	070S	230E	4304715226	5670	Federal	OW	P
RWU 109 (21-28B)	RW 21-28B	NENW	28	070S	230E	4304715227	5670	Federal	OW	P
RWU 110 (23-23A)	RW 23-23A	NESW	23	070S	220E	4304715228	5670	Federal	OW	P
RWU 111 (32-24A)	RW 32-24A	SWNE	24	070S	220E	4304715229	5670	Federal	OW	S
RWU 112 (32-28A)	RW 32-28A	SWNE	28	070S	220E	4304715230	5670	Federal	OW	S
RWU 115 (21-19B)	RW 21-19B	NENW	19	070S	230E	4304715233		Federal	OW	P
RWU 119 (43-29A)	RW 43-29A	NESE	29	070S	220E	4304715236	5670	Federal	OW	P
RWU 120 (23-28B)	RW 23-28B	NESW	28	070S	230E	4304715237	5670	Federal	OW	TA
RW 13-13B	RW 13-13B	NWSW	13	070S	230E	4304715238	5670	Federal	GW	P
RWU 122 (24-14B)	RW 24-14B	SESW	14	070S	230E	4304715239	5670	Federal	OW	P
RWU 125 (34-19B)	RW 34-19B	SWSE	19	070S	230E	4304715242	-	Federal	OW	TA
RWU 126 (41-29A)	RW 41-29A	NENE	29	070S	220E	4304715243		Federal	OW	P

QEP Uinta Basin (N2460) to QUESTAR E and P (N5085) RED WASH UNIT

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 127 (12-19B)	RW 12-19B	SWNW	19	070S	230E	4304715244	5670	Federal	OW	S
RWU 129 (14-15B)	RW 14-15B	SWSW	15	070S	230E	4304715246	5670	Federal	OW	P
RWU 133 (41-34B)	RW 41-34B	NENE	34	070S	230E	4304715250	5670	Federal	OW	P
RWU 136 (43-19B)	RW 43-19B	NESE	19	070S	230E	4304715252	5670	Federal	OW	TA
RWU 137 (34-28B)	RW 34-28B	SWSE	28	070S	230E	4304715253	5670	Federal	GW	TA
RWU 138 (41-30B)	RW 41-30B	NENE	30	070S	230E	4304715254	5670	Federal	OW	P
RWU 140 (24-22B)	RW 24-22B	SESW	22	070S	230E	4304715255	5670	Federal	OW	P
RWU 141 (11-27B)	RW 11-27B	NWNW	27	070S	230E	4304715256	5670	Federal	OW	TA
RWU 143 (33-14B)	RW 33-14B	NWSE	14	070S	230E	4304715257	5670	Federal	OW	P
RWU 144 (21-18B)	RW 21-18B	NENW	18	070S	230E	4304715258	5670	Federal	OW	TA
RW 24-13B	RW 24-13B	SESW	13	070S	230E	4304715259	5670	Federal	OW	TA
RWU 147 (22-22B)	RW 22-22B	SENW	22	070S	230E	4304715260	5670	Federal	OW	TA
RWU 148 (13-22B)	RW 13-22B	NWSW	22	070S	230E	4304715261	99996	Federal	WI	A
RWU 150 (31-22B)	RW 31-22B	NWNE	22	070S	230E	4304715263	99996	Federal	WI	I
RWU 151 (42-14B)	RW 42-14B	SENE	14	070S	230E	4304715264	5670	Federal	OW	P
RWU 153 (14-29B)	RW 14-29B	SWSW	29	070S	230E	4304715265	5670	Federal	OW	P
RWU 156 (23-15B)	RW 23-15B	NESW	15	070S	230E	4304715267		Federal	WI	A
RWU 158 (32-30B)	RW 32-30B	SWNE	30	070S	230E	4304715268	-	Federal	OW	P
RWU 160 (32-15B)	RW 32-15B	SWNE	15	070S	230E	4304715270	5670	Federal	OW	P
RWU 161 (14-20B)	RW 14-20B	SWSW	20	070S	230E	4304715271		Federal	WI	I
RWU 162 (12-20B)	RW 12-20B	SWNW	20	070S	230E	4304715272	5670	Federal	OW	P
RWU 164 (12-28B)	RW 12-28B	SWNW	28	070S	230E	4304715274	5670	Federal	OW	P
RWU 165 (32-26B)	RW 32-26B	SWNE	26	070S	230E	4304715275	5670	Federal	GW	TA
RWU 167 (23-21B)	RW 23-21B	NESW	21	070S	230E	4304715277	5670	Federal	OW	S
RWU 168 (23-24B)	RW 23-24B	NESW	24	070S	230E	4304715278	5670	Federal	ow	TA
RWU 172 (21-30B)	RW 21-30B	NENW	30	070S	230E	4304715280	5670	Federal	OW	TA
RWU 174 (21-20B)	RW 21-20B	NENW	20	070S	230E	4304715281	5670	Federal	WI	A
RWU 176 (31-28B)	RW 31-28B	NWNE	28	070S	230E	4304715283	5670	Federal	OW	TA
RWU 177 (42-28B)	RW 42-28B	SENE	28	070S	230E	4304715284	5670	Federal	OW	TA
RW 22-13B	RW 22-13B	SENW	13	070S	230E	4304715285	5670	Federal	OW	TA
RWU 180 (31-23B)	RW 31-23B	NWNE	23	070S	230E	4304715287	5670	Federal	OW	TA
RWU 181 (34-30B)	RW 34-30B	SWSE	30	070S	230E	4304715288	5670	Federal	OW	P
RW 33-13B	RW 33-13B	NWSE	13	070S	230E	4304715289	5670	Federal	WI	A
RWU 184 (23-26B)	RW 23-26B	NESW	26	070S	230E	4304715290		Federal	GW	S
RWU 188 (23-20B)	RW 23-20B	NESW	20	070S	230E	4304715291		Federal	OW	TA
RWU 192 (41-33A)	RW 41-33A	NENE	33	070S	220E	4304715294		Federal	OW	P
RWU 193 (43-24B)	RW 43-24B	NESE	24	070S	230E	4304715295		Federal	GW	TA
RWU 194 (12-14B)	RW 12-14B	SWNW	14	070S	230E	4304715296		Federal	OW	S
RWU 196 (23-17C)	RW 23-17C	NESW	17	070S	240E	4304715298		Federal	GW	TA
RWU 199 (43-22A)	RW 43-22A	NESE	22	070S	220E	4304715301		Federal	WI	A
RWU 201 (32-28C)	RW 32-28C	SWNE	28	070S	240E	4304715301		Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 202 (21-34A)	RW 21-34A	NENW	34	070S	220E	4304715303	99996	Federal	WI	I
RWU 204 (23-25A)	RW 23-25A	NESW	25	070S	220E	4304715305	5670	Federal	OW	P
RWU 205 (23-21C)	RW 23-21C	NESW	21	070S	240E	4304715306	5670	Federal	GW	TA
RWU 2 (14-24B)	RW 14-24B	swsw	24	070S	230E	4304716472	99996	Federal	WI	A
RWU 7 (41-27B)	RW 41-27B	NENE	27	070S	230E	4304716473	99996	Federal	WI	I
RWU 16 (43-28B)	RW 43-28B	NESE	28	070S	230E	4304716475	99996	Federal	WI	I
RWU 25 (23-23B)	RW 23-23B	NESW	23	070S	230E	4304716476	99996	Federal	WI	A
RWU 59 (12-24B)	RW 12-24B	SWNW	24	070S	230E	4304716477	99996	Federal	WI	A
RWU 61 (12-27A)	RW 12-27A	SWNW	27	070S	220E	4304716478	99996	Federal	WI	I
RWU 91 (33-22B)	RW 33-22B	NWSE	22	070S	230E	4304716479	99996	Federal	WI	A
RWU 93 (43-27B)	RW 43-27B	NESE	27	070S	230E	4304716480	99996	Federal	WI	I
RWU 6 (41-21B)	RW 41-21B	NENE	21	070S	230E	4304716482	99996	Federal	WI	A
RWU 68 (41-13B)	RW 41-13B	NENE	13	070S	230E	4304716485	99996	Federal	WI	I
RWU 170 (41-15B)	RW 41-15B	NENE	15	070S	230E	4304716495	99996	Federal	WI	I
RWU 173 (21-21B)	RW 21-21B	NENW	21	070S	230E	4304716496	99996	Federal	WI	A
RWU 182 (14-21B)	RW 14-21B	SWSW	21	070S	230E	4304716497	99996	Federal	WI	A
RWU 185 (41-1B)	RW 41-14B	NENE	14	070S	230E	4304716498	99996	Federal	WI	A
RWU 212 (41-8F)	RW 41-8F	NENE	08	080S	240E	4304720014	5670	Federal	GW	P
RWU 213 (41-33B)	RW 41-33B	NENE	33	070S	230E	4304720060	99996	Federal	WD	A
RWU 215 (43-28A)	RW 43-28A	NESE	28	070S	220E	4304730058	99996	Federal	WD	A
RWU 216 (21-27A)	RW 21-27A	NENW	27	070S	220E	4304730103	99996	Federal	WI	Α
RWU 219 (44-21C)	RW 44-21C	SESE	21	070S	240E	4304730149	5670	Federal	GW	S
RWU 220 (22-23B)	RW 22-23B	SENW	23	070S	230E	4304730192	5670	Federal	OW	TA
RWU 221 (13-27B)	RW 13-27B	NWSW	27	070S	230E	4304730199	5670	Federal	OW	TA
RWU 222 (31-27B)	RW 31-27B	NWNE	27	070S	230E	4304730200	5670	Federal	GW	TA
RWU 224 (44-22B)	RW 44-22B	SESE	22	070S	230E	4304730202	5670	Federal	GW	TA
RWU 225 (13-23B)	RW 13-23B	NWSW	23	070S	230E	4304730212	5670	Federal	GW	TA
RWU 226 (24-23B)	RW 24-23B	SESW	23	070S	230E	4304730249	5670	Federal	GW	S
RWU 227 (14-26B)	RW 14-26B	SWSW	26	070S	230E	4304730257	5670	Federal	OW	TA
RWU 228 (21-34B)	RW 21-34B	NENW	34	070S	230E	4304730258	5670	Federal	OW	P
RWU 229 (43-26B)	RW 43-26B	NESE	26	070S	230E	4304730259	5670	Federal	OW	TA
RWU 230 (14-18C)	RW 14-18C	SWSW	18	070S	240E	4304730309	5670	Federal	OW	P
RWU 231 (21-35B)	RW 21-35B	NENW	35	070S	230E	4304730310	5670	Federal	OW	TA
RWU 232 (12-26B)	RW 12-26B	SWNW	26	070S	230E	4304730311	5670	Federal	OW	TA
RWU 233 (12-25B)	RW 12-25B	SWNW	25	070S	230E	4304730312	5670	Federal	OW	TA
RWU 234 (32-24B)	RW 32-24B	SWNE	24	070S	230E	4304730313	5670	Federal	OW	P
RWU 235 (34-18C)	RW 34-18C	SWSE	18	070S	240E	4304730314		Federal	OW	S
RWU 236 (21-19C)	RW 21-19C	NENW	19	070S	240E	4304730340		Federal	GW	P
RWU 237 (14-25B)	RW 14-25B	SWSW	25	070S	230E	4304730341		Federal	OW	P
RWU 238 (32-35B)	RW 32-35B	SWNE	35	070S	230E	4304730342		Federal	OW	TA
RWU 239 (41-35B)	RW 41-35B	NENE	35	070S	230E	4304730343		Federal	OW	TA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 240 (12-36B)	RW 12-36B	SWNW	36	070S	230E	4304730344	5670	Federal	OW	S
RWU 241 (22-14B)	RW 22-14B	SENW	14	070S	230E	4304730345	5670	Federal	OW	P
RW 42-13B	RW 42-13B	SENE	13	070S	230E	4304730346	5670	Federal	OW	P
RWU 243 (42-18C)	RW 42-18C	SENE	18	070S	240E	4304730347	5670	Federal	OW	TA
RWU 244 (23-19C)	RW 23-19C	NESW	19	070S	240E	4304730348	5670	Federal	GW	P
RWU 246 (22-18C)	RW 22-18C	SENW	18	070S	240E	4304730387	5670	Federal	OW	P
RWU 247 (22-17C)	RW 22-17C	SENW	17	070S	240E	4304730388	5670	Federal	GW	P
RWU 258 (34-22A)	RW 34-22A	SWSE	22	070S	220E	4304730458	5670	Federal	WI	A
RWU 262 (22-26B)	RW 22-26B	SENW	26	070S	230E	4304730517	5670	Federal	GW	TA
RWU 263 (24-26B)	RW 24-26B	SESW	26	070S	230E	4304730518		Federal	WI	I
RWU 264 (31-35B)	RW 31-35B	NWNE	35	070S	230E	4304730519		Federal	WI	A
RWU 265 (44-26B)	RW 44-26B	SESE	26	070S	230E	4304730520	5670	Federal	GW	P
RWU 266 (33-26B)	RW 33-26B	NWSE	26	070S	230E	4304730521		Federal	WI	I
RWU 269 (13-26B)	RW 13-26B	NWSW	26	070S	230E	4304730522		Federal	WI	A
RWU 273 (42-27B)	RW 42-27B	SENE	27	070S	230E	4304731051	5670	Federal	OW	TA
RWU 279 (11-36B)	RW 11-36B	NWNW	36	070S	230E	4304731052	99996	Federal	WI	A
RWU 276 (44-27B)	RW 44-27B	SESE	27	070S	230E	4304731053	5670	Federal	OW	TA
RWU 272 (44-23B)	RW 44-23B	SESE	23	070S	230E	4304731054	5670	Federal	GW	P
RWU 278 (11-26)	RW 11-26	NWNW	26	070S	230E	4304731076	5670	Federal	GW	TA
RWU 275 (31-26B)	RW 31-26B	NWNE	26	070S	230E	4304731077		Federal	WI	A
RWU 280 (11-35B)	RW 11-35B	NWNW	35	070S	230E	4304731079	5670	Federal	OW	P
RWU 282 (42-26B)	RW 42-26B	SENE	26	070S	230E	4304731080	5670	Federal	GW	TA
RWU 271 (42-35B)	RW 42-35B	SENE	35	070S	230E	4304731081	5670	Federal	WI	I
RWU 270 (22-35B)	RW 22-35B	SENW	35	070S	230E	4304731082	5670	Federal	OW	P
RWU 284 (33-23B)	RW 33-23B	NWSE	23	070S	230E	4304731476	5670	Federal	GW	TA
RWU 285 (11-24B)	RW 11-24B	NWNW	24	070S	230E	4304731477	5670	Federal	OW	P
RWU 286 (42-21B)	RW 42-21B	SENE	21	070S	230E	4304731478	5670	Federal	OW	P
RW 44-13B	RW 44-13B	SESE	13	070S	230E	4304731512	5670	Federal	OW	TA
RWU 288 (24-27)	RW 24-27	SESW	27	070S	230E	4304731513	5670	Federal	OW	TA
RWU 289 (13-24B)	RW 13-24B	NWSW	24	070S	230E	4304731517	5670	Federal	OW	P
RWU 292 (42-23B)	RW 42-23B	SENE	23	070S	230E	4304731576	5670	Federal	GW	TA
RWU 295 (11-22B)	RW 11-22B	NWNW	22	070S	230E	4304731577	5670	Federal	GW	TA
RWU 296 (12-35B)	RW 12-35B	SWNW	35	070S	230E	4304731578	5670	Federal	OW	S
RWU 297 (24-15B)	RW 24-15B	SESW	15	070S	230E	4304731579		Federal	OW	P
RWU 293 (22-22A)	RW 22-22A	SENW	22	070S	220E	4304731581		Federal	OW	TA
RWU 294 (24-18C)	RW 24-18C	SESW	18	070S	240E	4304731582		Federal	GW	P
RWU 298 (22-27B)	RW 22-27B	SENW	27	070S	230E	4304731679		Federal	OW	TA
RWU 301 (43-15B)	RW 43-15B	NESE	15	070S	230E	4304731682		Federal	GW	TA
RWU 302 (22-24B)	RW 22-24B	SENW	24	070S	230E	4304731683		Federal	GW	TA
RWU 303 (34-17B)	RW 34-17B	SWSE	17	070S	230E	4304731819		Federal	OW	P
RED WASH 305 (41-4F)	RW 41-4F	C-NE	04	080S	240E	4304732538		Federal	GW	TA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RED WASH 306	RW 23-23C	NESW	23	070S	240E	4304732629	5670	Federal	GW	P
RWU 207	RW 14-17B	SWSW	17	070S	230E	4304732738	5670	Federal	OW	P
RED WASH UNIT 261	RW 23-17B	NESW	17	070S	230E	4304732739	5670	Federal	WI	A
RWU 268 (43-17B)	RW 43-17B	NESE	17	070S	230E	4304732980	5670	Federal	WI	A
RWU 267 (32-17B)	RW 32-17B	SWNE	17	070S	230E	4304732981	5670	Federal	OW	P
RWU 283 (43-18B)	RW 43-18B	NESE	18	070S	230E	4304732982	5670	Federal	WI	A
RWU 299 (32-18B)	RW 32-18B	SWNE	18	070S	230E	4304733018	5670	Federal	OW	P
RWU 42-20B	RW 42-20B	SENE	20	070S	230E	4304733490	5670	Federal	OW	P
RWU 22-20B	RW 22-20B	SENW	20	070S	230E	4304733491	5670	Federal	OW	S
RWU 24-19B	RW 24-19B	SESW	19	070S	230E	4304733492	5670	Federal	OW	P
RWU 13-19B	RW 13-19B	NWSW	19	070S	230E	4304733497	5670	Federal	WI	A
RWU 13-20B	RW 13-20B	NWSW	20	070S	230E	4304733498	5670	Federal	WI	A
RWU 33-19B	RW 33-19B	NWSE	19	070S	230E	4304733499	5670	Federal	WI	A
RWU 33-20B	RW 33-20B	NWSE	20	070S	230E	4304733500	5670	Federal	WI	A
RED WASH 22-21B	RW 22-21B	SENW	21	070S	230E	4304733522	5670	Federal	OW	S
RED WASH 24-20B	RW 24-20B	SESW	20	070S	230E	4304733523	5670	Federal	OW	P
RED WASH 44-19B	RW 44-19B	SESE	19	070S	230E	4304733524	5670	Federal	OW	P
RED WASH 44-20B	RW 44-20B	SESE	20	070S	230E	4304733525	5670	Federal	OW	P
RWU 11-19B	RW 11-19B	NWNW	19	070S	230E	4304733552	5670	Federal	WI	A
RWU 11-20B	RW 11-20B	NWNW	20	070S	230E	4304733553	5670	Federal	WI	A
RWU 24-18B	RW 24-18B	SESW	18	070S	230E	4304733554	5670	Federal	OW	P
RWU 31-19B	RW 31-19B	NWNE	19	070S	230E	4304733555	5670	Federal	WI	A
RWU 42-19B	RW 42-19B	SENE	19	070S	230E	4304733556	5670	Federal	OW	P
RWU 22-19B	RW 22-19B	SENW	19	070S	230E	4304733559	5670	Federal	OW	P
RWU 23-24A	RW 23-24A	NESW	24	070S	220E	4304733567	5670	Federal	OW	P
RWU 34-24A	RW 34-24A	SWSE	24	070S	220E	4304733568	5670	Federal	WI	A
RWU 42-24A	RW 42-24A	SENE	24	070S	220E	4304733569	5670	Federal	OW	S
RWU 11-25A	RW 11-25A	NWNW	25	070S	220E	4304733574	5670	Federal	WI	A
RWU 13-25A	RW 13-25A	NWSW	25	070S	220E	4304733575	5670	Federal	WI	A
RWU 21-25A	RW 21-25A	NENW	25	070S	220E	4304733576	5670	Federal	OW	P
RWU 31-25A	RW 31-25A	NWNE	25	070S	220E	4304733577	5670	Federal	WI	A
RWU 33-25A	RW 33-25A	NWSE	25	070S	220E	4304733578	5670	Federal	WI	A
RW 41-25AX	RW 41-25A	NENE	25	070S	220E	4304733579	5670	Federal	OW	P
RWU 42-25A	RWU 42-25A	SENE	25	070S	220E	4304733580	5670	Federal	OW	TA
RWU 11-29B	RW 11-29B	NWNW	29	070S	230E	4304733590		Federal	WI	A
RWU 12-24A	RW 12-24A	SWNW	24	070S	220E	4304733591	5670	Federal	WI	Á
RWU 21-24A	RW 21-24A	NENW	24	070S	220E	4304733592	5670	Federal	OW	P
RWU 34-13A	RW 34-13A	SWSE	13	070S	220E	4304733593	5670	Federal	WI	A
RWU 44-18B	RW 44-18B	SESE	18	070S	230E	4304733594		Federal	OW	P
RW 22-13A	RW 22-13A	SENW	13	070S	220E	4304733765		Federal	OW	S
RWU 22-29B	RW 22-29B	SENW	29		230E	4304733766		Federal	OW	S

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 41-24A	RW 41-24A	NENE	24	070S	220E	4304733769	5670	Federal	OW	D
RWU 42-30B	RW 42-30B	SENE	30	070S	230E	4304733769	5670	Federal	OW	P
RWU 44-30B	RWU 44-30B	SESE	30	070S	230E	4304733771	5670	Federal	OW	P
RWU 11-30B	RW 11-30B	NWNW	30	070S	230E	4304733772	5670	Federal	WI	
RWU 22-25A	RW 22-25A	SENW	25	070S	230E	4304733786	5670	Federal	OW	A P
RWU 31-30B	RW 31-30B	NWNE	30	070S	230E	4304733788	5670	Federal	WI	A
RWU 33-30B	RW 33-30B	NWSE	30	070S	230E	4304733788	5670	Federal	WI	A
RED WASH U 34-27C	RW 34-27C	SWSE	27	070S	240E	4304735790	5670	Federal	GW	P
RWU 34-22C	RW 34-22C	SWSE	22	070S	240E	4304735098	5670	Federal	GW	P
RW 12G-20C	RW 12G-20C	SWNW	20	070S	240E	4304735239	14011	Federal	GW	S
RW 43G-08F	RW 43G-08F	NESE	08	080S	240E	4304735655	14011	Federal	GW	APD
RW 22G-09F	RW 22G-09F	SENW	09	080S	240E	4304735656	15636	Federal	GW	OPS
RWU 34-23AG	RW 34-23AG	SWSE	23	070S	220E	4304735668	5670	Federal	OW	P
RWU 34-27AG	RWU 34-27AD	SWSE	27	070S	220E	4304735669	5670	Federal	OW	DRL
RWU 32-27AG	RWU 32-27AG	SWNE	27	070S	220E	4304735670	5670	Federal	OW	S
RW 14-34AMU	RW 14-34AMU	SWSW	34	070S	220E	4304735671		Federal	GW	P
RW 12-08FG	RW 12-08FG	SWNW	08	080S	240E	4304736348		Federal	GW	APD
RW 44-08FG	RW 44-08FG	SESE	08	080S	240E	4304736349	15261	Federal	GW	P
RW 12-17FG	RW 12-17FG	SWNW	17	080S	240E	4304736350		Federal	GW	APD
RW 34-34 AMU	RW 34-34 AD	SWSE	34	070S	220E	4304736351		Federal	GW	APD
RW 44-35 AMU	RW 44-35 AMU	SESE	35	070S	220E	4304736352		Federal	GW	APD
RW 14-35 AMU	RW 14-35 AMU	SWSW	35	070S	220E	4304736354		Federal	GW	APD
RW 33-31 BMU	RW 33-31 BD	NWSE	31	070S	230E	4304736357		Federal	GW	APD
RW 13-31 BMU	RW 13-31 BD	NWSW	31	070S	230E	4304736358		Federal	GW	APD
RW 32-15FG	RW 32-15FG	SWNE	15	080S	240E	4304736443		Federal	GW	APD
RW 21-26AG	RW 21-26AD	NENW	26	070S	220E	4304736768		Federal	OW	APD
RW 43-26AG	RW 43-26AG	NESE	26	070S	220E	4304736769		Federal	OW	APD
RW 43-23AG	RW 43-23AG	NESE	23	070S	220E	4304736770		Federal	OW	APD
RW 41-26AG	RW 41-26AG	NENE	26	070S	220E	4304736818		Federal	OW	APD
RW 04-25BG	RW 04-25B	NWSW	25	070S	230E	4304736982		Federal	ow	APD
RW 01-25BG	RW 01-25BG	NWNW	25	070S	230E	4304736983		Federal	OW	APD
RW 04-26BG	RW 04-26BG	SESW	26	070S	230E	4304736984		Federal	OW	APD
RW 01-26BG	RW 01-26BG	SWNW	26	070S	230E	4304736985		Federal	OW	APD
RW 01-35BG	RW 01-35BG	SWNW	35	070S	230E	4304736986		Federal	OW	APD

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 51 (12-16B)	RW 12-16B	SWNW	16	070S	230E	4304715177	5670	State	OW	P
RWU ST 189 (41-16B)	RW 41-16B	NENE	16	070S	230E	4304715292	5670	State	OW	S
RED WASH UNIT 259	RW 14-16B	swsw	16	070S	230E	4304732785	5670	State	OW	P
RED WASH UNIT 260	RW 34-16B	SWSE	16	070S	230E	4304732786	5670	State	OW	P
RWU 324 (23-16B)	RW 23-16B	SESW	16	070S	230E	4304733084	5670	State	WI	OPS
RWU 21W-36A	RWU 21W-36A	NENW	36	070S	220E	4304733730		State	GW	LA
RWU 21G-36A	RWU 21G-36A	NENW	36	070S	220E	4304733731		State	OW	LA
RWU 41-36A	RWU 41-36A	NENE	36	070S	220E	4304733732		State	OW	LA
RWU 43-16B	RWU 43-16B	NESE	16	070S	230E	4304733733		State	OW	LA
RWU 21-16B	RWU 21-16B	NENW	16	070S	230E	4304733734		State	OW	LA
RWU 11-36A	RWU 11-36A	NWNW	36	070S	220E	4304733736		State	OW	LA
RWU 13-36A	RWU 13-36A	NWSW	36	070S	220E	4304733737		State	OW	LA
RW 32G-16C	RW 32G-16C	SWNE	16	070S	240E	4304735238	5670	State	GW	P
RW 14-36AMU	RW 14-36AMU	SWSW	36	070S	220E	4304736721		State	GW	APD
RW 01-36BG	RW 01-36BG	NWNW	36	070S	230E	4304736887	5670	State	OW	S
RW 24-16BG	RW 24-16BG	SESW	16	070S	230E	4304737746	5670	State	OW	DRL
RW 12-32BG	RW 12-32BG	SWNW	32	070S	230E	4304737946	15841	State	GW	DRL

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

		DIVISION	N OF OIL, GAS AND	MININ	1G			ASE DESIGNATION AND SERIAL NUMBER:
	SUNDRY	NOTIC	ES AND REPOR	TS C	N WEL	LS		NDIAN, ALLÖTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill n drill horizontal le	ew wells, signii sterals. Use Af	ficantly deepen existing wells below	v current l	oottom-hole dep	th, reenter plugged wells, or to	7. UN \$66	T or CA AGREEMENT NAME:
	YPE OF WELL OIL WELL		SAS WELL OTHE				8. WE	LL NAME and NUMBER:
	AME OF OPERATOR							NUMBER:
	JESTAR EXPLORATIO	N AND P	RODUCTION COMP	ANY		PHONE NUMBER:		IChed ELD AND POOL, OR WILDCAT:
10	50 17th Street Suite 500 Gir	Denver	STATE CO	_{ZIP} 802	265	(303) 308-3068		LED AND FOOL, OR WILDOW!
	OCATION OF WELL OOTAGES AT SURFACE: attach	ed					COUN	ту: Uintah
Q	TR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN	4:				STATE	: UTAH
11.	CHECK APP	ROPRIAT	E BOXES TO INDIC	ATE I	NATURE	OF NOTICE, REP	ORT, O	R OTHER DATA
	TYPE OF SUBMISSION				Т	YPE OF ACTION		
Z	NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 1/1/2007	CASIN	ZE R CASING IG REPAIR GE TO PREVIOUS PLANS		DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
	SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHAN	GE TUBING GE WELL NAME GE WELL STATUS MINGLE PRODUCING FORMATION	us [RECLAMATI	ON (START/RESUME) ON OF WELL SITE		WATER DISPOSAL WATER SHUT-OFF OTHER: Operator Name Change
12.	DECORPOR DECORPOR AT 44	<u> </u>	ERT WELL TYPE	<u> </u>		TE - DIFFERENT FORMATIO		Onlinge
Eff AN cha on Fe Uta Fe Cu atta	rective January 1, 2007 of ID PRODUCTION COM ange of operator is involute attached list. All operator Bond Number: 96 ah State Bond Number: e Land Bond Number: prent operator of record, ached list.	operator (IPANY. 1) IVed. The perations (5002976) 9650030 (9650030), QEP UII	of record, QEP Uinta This name change inverse same employees with will continue to be co (BLM Reference No.) 33 033 NTA BASIN, INC, he STAR EXPLORATIO roperties as describe	Basin volves Il cont vered ESB reby r lay B. N ANI d on t	esigns as Neese, E	hereafter be known ternal corporate no e responsible for on humbers: operator of the pro- executive Vice Pre- executive Vice Pre-	n as Quame ch peration operties sident, Q Y, herel	as of the properties described as described on the QEP Uinta Basin, Inc. by assumes all rights, duties
				wues!	aı Explor			
NAM	(PLEASE PRINT) Debrá K. S	tanberry	2 /		TITLE	Supervisor, Reg	gulatory	Affairs
SIGN	ATURE /	5	Sporterny		DATE	3/16/2007		
his sp	ace for State use only)				******			

RECEIVED

APR 1 9 2007

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

	DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to drill ne drill horizontal late	www.ells, significantly deepen existing wells below current bottom-hole depth, reenter plugged well erals Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: SOE attached
1 TYPE OF WELL OIL WELL	GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:		see attached 9. API NUMBER:
QUESTAR EXPLORATION 3 ADDRESS OF OPERATOR	N AND PRODUCTION COMPANY	attached
	Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 308-30	10. FIELD AND POOL, OR WILDCAT:
4 LOCATION OF WELL FOOTAGES AT SURFACE attache	_	соимту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANG	DE, MERIDIAN:	STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, F	REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
PER THE ATTACHED LIST	ACIDIZE DEEPEN ALTER CASING FRACTURE TREAT CASING REPAIR NEW CONSTRUCTION CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM APLETED OPERATIONS. Clearly show all pertinent details including dates, depths TOF WELLS, QUESTAR EXPLORATION AND PRODUCT BE UPDATED IN YOUR RECORDS.	, volumes, etc.

RECEIVED
APR 1 9 2007



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

RECEIVED

APR 3 0 2007

DIV. OF OIL, GAS & MINING

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING	Ì
CDW	

Change of Operator (Well Sold)				X -	Operator	· Name Chan	σe	
The operator of the well(s) listed below has char	nged, e	ffecti	ve:	·	- 1	6/14/2010	5~	
FROM: (Old Operator): N5085-Questar Exploration and Production Comp. 1050 17th St, Suite 500 Denver, CO 80265						pany se 500		
Phone: 1 (303) 308-3048				Phone: 1 (303)	308-3048			
CA No.				Unit:		RED W	VASH	· · · · · · · · · · · · · · · · · · ·
WELL NAME		TWN	RNG	API NO	ENTITY	LEASE TYPE		WELL
SEE ATTACHED	 		<u> </u>		NO		TYPE	STATUS
								
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Depart 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S	as received lete on	ived fived fif Con	rom the nmerce	NEW operator	on: orporations	6/28/2010 6/28/2010 s Database on: 764611-0143		6/24/2010
 6. Federal and Indian Lease Wells: The BL or operator change for all wells listed on Federal. 7. Federal and Indian Units: The BLM or BIA has approved the successor. 8. Federal and Indian Communization Agrangements. 	al or In of uni	idian l t oper	leases of rator for ("CA")	n: wells listed on:	BLM	8/16/2010	BIA	not yet
The BLM or BIA has approved the operator of 9. Underground Injection Control ("UIC")	for all v	wells !	listed w	ithin a CA on:	5 T	N/A		
Inject, for the enhanced/secondary recovery un	it/proid	ect for	наs ар r the wa	proveu OIC ro ter disposal wel	oriii 2 Itai Us) listed o			
DATA ENTRY: 1. Changes entered in the Oil and Gas Database	on:			6/30/2010	ll(s) listed o	n:	6/29/2010	
 Changes have been entered on the Monthly Op Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on Injection Projects to new operator in RBDMS on Receipt of Acceptance of Drilling Procedures for 	: on:			read Sheet on: 6/30/2010 6/30/2010 6/30/2010	n/a	6/30/2010		
BOND VERIFICATION:		<i>></i> / 1 \ \ \	on.		II/a			
 Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any state/fe The FORMER operator has requested a release LEASE INTEREST OWNER NOTIFIC 	e of lia	bility	ed cove	ESB000024 965010693 red by Bond Nu eir bond on:	ımber n/a	965010695		
4. (R649-2-10) The NEW operator of the fee wells			ntacted	and informed by	v a letter fr	om the Divisio-		
of their responsibility to notify all interest owner COMMENTS:	s of th	is cha	nge on:	and informed by	y a letter fro n/a	mi the Division		
~~								

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER See attached
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: See attached
OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: See attached
2 NAME OF OPERATOR: Questar Exploration and Production Company N5085	9. API NUMBER: Attached
3. ADDRESS OF OPERATOR: 1050 17th Street, Suite 500 Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 672-6900	10. FIELD AND POOL, OR WILDCAT: See attached
4. LOCATION OF WELL STATE OF ZIP OOZOS (303) 672-0900	See allactied
FOOTAGES AT SURFACE: See attached	COUNTY: Attached
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 6/14/2010 CHANGE TO PREVIOUS PLANS DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PŁUG BACK	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	WATER SHUT-OFF
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	✓ отнек: Operator Name Change
Effective June 14, 2010 Questar Exploration and Production Company changed its name to change involves only an internal corporate name change and no third party change of opera employees will continue to be responsible for operations of the properties described on the accontinue to be covered by bond numbers: Federal Bond Number: 965002976 (BLM Reference No. ESB000024) Utah State Bond Number: 965003033 Fee Land Bond Number: 965003033 Fee Land Bond Number: 965003033 The attached document is an all inclusive list of the wells operated by Questar Exploration at June 14, 2010 QEP Energy Company assumes all rights, duties and obligations as operator the list	QEP Energy Company. This name tor is involved. The same attached list. All operations will
NAME (PLEASE PRINT) Morgan Anderson TITLE Regulatory Affairs	Analyst
SIGNATURE MODEL AND DATE 6/23/2010	
This space for State use only)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

(5/2000)

RECEIVED
JUN 2 8 2010

(See Instructions on Reverse Side)

APPROVED 61301 2009
Carley Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

sec	twp	rng	api	entity	1	type	stat	C
	0500	2225	1201-1-1				ļ	
								
				+	***************************************	 		
				·	Federal	OW	TA	
				5670	Federal	OW	P	
23				5670	Federal	OW	P	
				5670	Federal	GW	TA	
22	070S	230E	4304715158	5670	Federal	OW	P	
13	070S	230E	4304715163	5670	Federal	GW	P	
23	070S	230E	4304715165	5670	Federal	OW	S	
24	070S	220E	4304715166	17554	Federal	OW	DRL	
24	070S	230E	4304715167	5670	Federal	OW	TA	
13	070S	230E	4304715168	5670				
29	070S	240E	4304715169	5670		GW	P	
17	070S	230E	4304715170					-
33	070S	240E	4304715171					1
								1
			The second secon					
22								
								1
								-
		~~~~~						-
							<del></del>	
							·	-
								-
								+
								-
								-
					~			
								ļ
								ļ
			The second secon	5670			P P	<del> </del>
	23 23 24 14 14 22 23 13 22 13 23 13 22 13 23 14 24 24 13 29 17 33 23 18 22 18 27 22 18 13 29 17 20 21 18 21 21 21 21 21 21	23 070S 23 070S 22 070S 23 070S 21 070S 26 070S 14 070S 14 070S 22 070S 23 070S 22 070S 23 070S 23 070S 24 070S 24 070S 24 070S 24 070S 27 070S 28 070S 28 070S 29 070S 29 070S 21 070S 21 070S 22 070S 23 070S 24 070S 25 070S 27 070S 28 070S 29 070S 20 070S 21 070S	23 070S 230E 22 070S 230E 23 070S 230E 23 070S 230E 23 070S 230E 23 070S 230E 17 070S 240E 26 070S 230E 14 070S 230E 14 070S 230E 22 070S 230E 22 070S 230E 23 070S 230E 24 070S 230E 24 070S 230E 24 070S 230E 24 070S 230E 27 070S 230E 28 070S 230E 29 070S 240E 29 070S 240E 29 070S 240E 29 070S 230E 21 070S 230E 22 070S 230E 23 070S 230E 24 070S 230E 25 070S 230E 26 070S 230E 27 070S 230E 28 070S 230E 29 070S 230E 21 070S 230E 21 070S 230E 22 070S 230E 23 070S 230E 24 070S 230E 25 070S 230E 26 070S 230E 27 070S 230E 28 070S 230E 29 070S 230E 21 070S 230E 21 070S 230E 22 070S 230E 230E 24 070S 230E 25 070S 230E 27 070S 230E 27 070S 230E 28 070S 230E 29 070S 230E 21 070S 230E 22 070S 230E 230E 230E 230E 230E 230E 230E 230E	23 070S 230E 4304715136 23 070S 230E 4304715138 22 070S 230E 4304715139 23 070S 230E 4304715140 17 070S 240E 4304715145 26 070S 230E 4304715145 26 070S 230E 4304715150 14 070S 230E 4304715152 22 070S 230E 4304715152 22 070S 230E 4304715155 23 070S 230E 4304715155 23 070S 230E 4304715155 23 070S 230E 4304715156 13 070S 230E 4304715158 13 070S 230E 4304715163 23 070S 230E 4304715163 23 070S 230E 4304715163 23 070S 230E 4304715165 24 070S 230E 4304715166 24 070S 230E 4304715166 24 070S 230E 4304715166 24 070S 230E 4304715167 13 070S 230E 4304715168 29 070S 240E 4304715169 17 070S 230E 4304715170 33 070S 240E 4304715170 33 070S 240E 4304715183 22 070S 240E 4304715183 22 070S 230E 4304715186 18 070S 240E 4304715189 27 070S 230E 4304715191 22 070S 230E 4304715191 22 070S 230E 4304715192 18 070S 230E 4304715193 13 070S 230E 4304715201 27 070S 230E 4304715213 22 070S 230E 4304715213 22 070S 230E 4304715213 22 070S 230E 4304715220 15 070S 230E 4304715222	23         070S         230E         4304715136         5670           23         070S         230E         4304715138         5670           22         070S         230E         4304715139         5670           23         070S         230E         4304715140         5670           17         070S         240E         4304715145         5670           26         070S         230E         4304715148         5670           14         070S         230E         4304715150         5670           14         070S         230E         4304715150         5670           22         070S         230E         4304715153         5670           22         070S         230E         4304715153         5670           23         070S         230E         4304715155         5670           23         070S         230E         4304715155         5670           23         070S         230E         4304715163         5670           23         070S         230E         4304715163         5670           23         070S         230E         4304715165         5670           24         070S <td>  Lease</td> <td>  23 0708 230E 4304715136   5670   Federal OW    </td> <td>  Page</td>	Lease	23 0708 230E 4304715136   5670   Federal OW	Page

## Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
RW 23-23A	22	0700	2205	4204=47000		lease		-	
RW 32-24A	23	0708		4304715228	5670	Federal	OW	P	
RW 32-24A	24	070S		4304715229	5670	Federal	OW	P	
RW 21-19B	28	070S	<u> </u>	4304715230	5670	Federal	OW	S	
RW 43-29A	19	070S		4304715233	5670	Federal	OW	P	
RW 23-28B	29	070S		4304715236	5670	Federal	OW	S	C
RW 13-13B	28	070S		4304715237	17525	Federal	OW	P	C
RW 24-14B	13			4304715238	5670	Federal	GW	P	
RW 41-29A	14			4304715239	5670	Federal	OW	P	
RW 14-15B	29			4304715243	5670	Federal	OW	P	
RW 41-34B	15			4304715246	5670	Federal	OW	P	
RW 41-34B	34			4304715250	5670	Federal	OW	P	
RW 24-22B	30			4304715254	5670	Federal	OW	P	
RW 33-14B	22			4304715255	5670	Federal	OW	P	
	14			4304715257	5670	Federal	OW	P	
RW 21-18B	18			4304715258	5670	Federal	OW	TA	
RW 22-22B	22			4304715260	5670	Federal	OW	TA	C
RW 42-14B	14			4304715264	5670	Federal	OW	P	
RW 14-29B	29			4304715265	5670	Federal	OW	P	
RW 32-30B	30			4304715268	5670	Federal	OW	P	
RW 32-15B	15			4304715270	5670	Federal	OW	P	
RW 12-20B	20			4304715272	5670	Federal	OW	S	
RW 12-28B	28			4304715274	5670	Federal	OW	P	
RW 32-26B	26			4304715275	5670	Federal	GW	TA	
RW 31-28B	28			4304715283	5670	Federal	OW	TA	
RW 34-30B	30		~~~~	4304715288	5670	Federal	OW	P	
RW 23-26B	26			4304715290	5670	Federal	GW	S	
RW 41-33A	33			4304715294	5670	Federal	OW	P	
RW 43-24B	24			4304715295	5670	Federal	GW	TA	
RW 12-14B	14		***************************************	4304715296	5670	Federal	OW	S	
RW 32-28C	28			4304715302	5670	Federal	GW	P	
RW 23-25A	25			4304715305	5670	Federal	OW	P	
RW 41-8F	08			4304720014	5670	Federal	GW	P	
RW 44-21C	21	070S	240E	4304730149	5670	Federal	GW	S	
RW 13-27B	27			4304730199	5670	Federal	OW	TA	
RW 21-34B	34			4304730258	5670	Federal	OW	P	
RW 43-26B	26			4304730259	5670	Federal	OW	TA ·	
RW 14-18C	****			4304730309	5670	Federal	OW	P	
RW 12-26B				4304730311	5670	Federal	OW	TA	
RW 32-24B				4304730313	5670	Federal	OW	P	
RW 34-18C				4304730314	5670	Federal	OW	P	
RW 21-19C				4304730340	5670	Federal	GW	P	
RW 14-25B				4304730341	5670	Federal	OW	P	
RW 32-35B				4304730342	5670	Federal	OW	TA	
RW 12-36B	36	070S	230E	4304730344	5670	Federal	ow	S	

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	С
						lease			
RW 22-14B	14			4304730345	5670	Federal	OW	P	
RW 42-13B	13	070S	230E	4304730346	5670	Federal	OW	P	
RW 23-19C	19	070S	240E	4304730348	5670	Federal	GW	P	
RW 22-18C	18	070S	240E	4304730387	5670	Federal	OW	P	
RW 22-17C	17	070S	240E	4304730388	5670	Federal	GW	P	
RW 44-26B	26	070S	230E	4304730520	5670	Federal	GW	P	
RW 42-27B	27	070S	230E	4304731051	5670	Federal	OW	TA	
RW 44-27B	27	070S	230E	4304731053	5670	Federal	OW	TA	
RW 44-23B	23	070S	230E	4304731054	5670	Federal	GW	P	
RW 11-35B	35	070S	230E	4304731079	5670	Federal	OW	P	+
RW 22-35B	35	070S	230E	4304731082	5670	Federal	OW	P	1
RW 33-23B	23			4304731476	5670	Federal	GW	TA	<b></b>
RW 11-24B	24	070S		4304731477	5670	Federal	OW	P	-
RW 42-21B	21	070S		4304731478	5670	Federal	OW	P	<del> </del>
RW 13-24B	24	070S		4304731517	5670	Federal	OW	P	
RW 42-23B	23	070S		4304731576	5670	Federal	GW	TA	<u> </u>
RW 12-35B	35	070S		4304731578	5670	Federal	OW	S	
RW 24-15B	15	070S	*****	4304731579	5670	Federal	OW	P	-
RW 24-18C	18	070S		4304731582	5670	Federal	GW	P	ļ
RW 43-15B	15			4304731682	17643	Federal	GW	DRL	С
RW 34-17B	17			4304731819	5670	Federal	OW	P	
RW 41-4F	04			4304732538	5670	Federal	GW	TA	
RW 23-23C	23	070S		4304732629	5670	Federal	GW	P	
RW 14-17B	17			4304732738	5670	Federal	OW	P	
RW 32-17B	17			4304732981	5670	Federal	ow	P	
RW 32-18B	18			4304733018	5670	Federal	OW	P	
RW 42-20B	20			4304733490	5670	Federal	OW	P	
RW 22-20B	20			4304733491	5670	Federal	OW	P	
RW 24-19B	19			4304733492	5670	Federal	OW	P	
RW 22-21B	21			4304733522	5670	Federal	OW	S	
RW 24-20B	20			4304733523	5670	Federal	OW	P	
RW 44-19B	19			4304733524	5670	Federal	OW	P	<del></del>
RW 44-20B	20			4304733525	5670	Federal	OW	P	ļ
RW 24-18B				4304733554	5670	Federal		P	
RW 42-19B				4304733556	5670		<del> </del>	P	
RW 22-19B				4304733559	5670	Federal		P	
RW 23-24A				4304733567	5670	Federal		P	
RW 42-24A				4304733569	5670	Federal		P	
RW 21-25A				4304733576	5670	Federal		P P	-
RW 41-25A				4304733579	5670	Federal		P	
RW 21-24A				4304733579	5670			P P	ļ <u>.</u>
RW 44-18B				4304733592	5670			P P	
				4304733769					<u> </u>
				4304733769	5670			P	
XX 12 30D	<i>5</i> 0	0/05	23UE	4304/33//1	5670	Federal	OW	S	

## Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral lease	type	stat	С
RWU 44-30B	30	070S	230E	4304733772	5670	Federal	OW	P	<del></del>
RW 22-25A	25	070S			5670	Federal	OW	P	
RW 34-27C	27	070S	240E	4304735045	5670	Federal	GW	P	
RW 34-22C	22	070S		4304735098	5670	Federal	GW	P	
RW 34-23AG	23	070S		4304735668	5670	Federal	OW	P	
RWU 32-27AG	27	070S	220E	4304735670	5670	Federal	OW	P	
RW 14-34AMU	34	070S	220E	4304735671	14277	Federal	GW	P	
RW 44-08FG	08	080S	240E	4304736349	15261	Federal	GW	P	
RW 34-34 AD	34	070S	220E	4304736351	16177	Federal	GW	P	
RW 33-31 BD	31	070S	230E	4304736357		Federal	GW	APD	С
RW 13-31 BD	31	070S	230E	4304736358		Federal	GW	APD	C
RW 21-26AD	26	070S	220E	4304736768	5670	Federal	OW	OPS	C
RW 43-26AG	26	070S	220E	4304736769	16575	Federal	OW	OPS	С
RW 43-23AG	23	070S	220E	4304736770	5670	Federal	OW	OPS	C
RW 41-26AG	26	070S	220E	4304736818	5670	Federal	OW	OPS	C
RW 04-25B	25	070S	230E	4304736982	17224	Federal	OW	P	
RW 34-27ADR	27	070S	220E	4304739445	16330	Federal	GW	P	
RW 32-29CD	29	070S	240E	4304739854		Federal	GW	APD	C
RW 24-10FD	10	080S	240E	4304739963		Federal	GW	APD	C
RW 34-20CD	20	070S	240E	4304739964		Federal	GW	APD	C
RW 32-20CD	20	070S	240E	4304739965		Federal	GW	APD	
RW 24-21CD	21	070S	240E	4304739966		Federal	GW	APD	С
RW 41-28CD	28	070S	240E	4304739967		Federal	GW	APD	С
RW 41-33CD	33	070S	240E	4304739968		Federal	GW	APD	C
RW 14-35 AMU	35	070S	220E	4304740051		Federal	GW	APD	С
RW 44-35 AMU	35	070S	220E	4304740052		Federal	GW	APD	
RW 12-17FG	17	080S	240E	4304740602		Federal	GW	APD	С



### **United States Department of the Interior**



#### BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankert

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 1 6 2010

DIV. OF OIL, Cas James, 3